# IKU/ST



# MILLWORK PRICE GUIDE



RUST SASH & DOOR COMPANY

AS CITY, MO.

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## PRICE BULLETIN

Showing NET price advances authorized by WPB Bulletins R.M.P.R. 293, including Amendments No. 1 and 2 to same on Pine goods, and RPS 44, Amendment 2, on Fir doors.

These net price advances figured on basis mentioned in our Price Advance Notice, dated October 13th, 1943.

Amounts shown are-Our Net extra cost.

-Your Net extra cost.

—Net amount you can advance your ceiling selling prices.

Price regulations state that neither distributor nor Retailer is permitted to add any profit on net extra costs. Advances may be passed on to consumer without profit.

#### Rust Price schedules now in effect are

- (1) Rust Millwork Price Guide dated August 1, 1941 and dealers discount sheet of August 1, 1941 (Excepting Screen Doors, Combination Doors, and Fir Plywood) subject to net advances on following pages of this bulletin.
- (2) Rust Storm Goods Folder of August 18, 1942 (Except Combination Door and Dual Door prices), Subject to net advances on following pages of this bulletin.
- (3) Rust Screen Goods Folder of May 17 1943, and special discount letter of May 17, 1943.
- (4) Fir Plywood Bulletin of July 15, 1943.

# **RUST SASH & DOOR COMPANY**

-ew-

11th and Hickory Sts.

Kansas City 7, Mo.

#### Applying to Page No. 1 of Rust Millwork Price Guide.

5-1664.	-							on Curtis					
-1668,	3-light B	asement	Units,	all sizes,	add								0
												-	
Apply	ing to	pages 2	2 to 1	1, inclu	sive, a	lso pag	es 72 a	and 76	of Ru	st Mill	work I	Price G	uide
	ng NET a lowing de		are to b	e added t	to your o	ld costs o	n Windo	ws and Ste	orm Sas	h, glazed	either S	S or DS,	in th
Vindow	· 6.2	BENEVE:		Displies			Storm						
	(U-1002) (U-1004)							2 (U-775) 4 (U-776)		2868 2879			
	(U-1008)						U-784						
				Read	across f		read do	wn for he	The State of the				
lass ize	12" 14"	16"	20"	22"	24"	26" 27"	28"	30"	32"	36"	40"	44"	48
2"	\$	\$.03	\$.03	\$	\$.03	\$	\$	\$.04	\$	\$	\$	\$	\$.
4" 5"	==	.03	.03		.03	.03	.04	.04	.04	.05			
6" 8"	.03	.03	.03	.03	.04	.04	.04	.04	.05	.05	.06	.06	
)"	.03	.03	.04	.04	.04	.04	.05	.05	.05	.06	.07	.07	0
2" 4"	.03	.03	.04	.04	.04	.05	.05	.05	.05	.06	.07	.08	
5" 3"	.03	.04	.04	.05	.05	.05	.05	.06	.06	.07	.08	.08	
)"	.04	.04	.05	.05	.05	.06	.06	.07	.07	.07	.08	.10	
2"	.04	.04	.05	.05	.06	.06	.07	.07	.07	.08	.09	.10	:
3"		.05	.06	.06	.06	.07	.07	.07	.08	.09	.10	.11	
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#### Applying to pages 12 and 13 of Rust Millwork Price Guide.

Sash Balances—No price advance. Sash Chain—No longer available. Sash Cord—No longer available. Sash Weights—No longer available.
FIR Window and Door Frames—No price advance.

#### Applying to pages 14 to 19, also pages 69 to 71, inclusive of Rust Millwork Price Guide.

Following NET amounts are to be added to your old costs on all W. P. Pine Window, Sash and Door Frames: W. P. Pine Window and Sash Frames C-1570 to C-1590, inclusive.

Read across for width; read down for height.

Glass 16" Size 18"	20" 22"	24" 26"	28"	32" 36"	40" 44" 48"
12" or 14"\$0.11	\$0.12	\$0.12	\$0.13	\$0.14	\$0.15
16" or 18"12	.13	.14	.14	.15	.16
20" or 22"13	.14	.14	.15	.16	.17
24"14	.15	.15	.16	.17	.18
26" or 28"14	.15	.16	.16	.17	.19
30" or 32"16	.17	.17	.18	.18	.20
36"17	.18	.18	.19	.20	.21

C-1595 Box Window Frames, all sizes, add additional to above \_\_\_\_\_\_\$0.02

Mullion, Triple or Quadruple frames-2, 3 or 4 times the extra for single frames listed above.

Doo	r Frames:	01 S1.	84.	12 A 10 A		3-0x7-0	4-0x6-8
9 K.	Design C-1534 to C-1548-C, inclusive	AS. 11.			, i	and under	6-0x7-0
	C-1680 to C-1684, inclusive C-1553 and C-1685	)		90		12	\$0.22
	C-1554 and C-1686					21	.25

Silentite Window Frames; C-1515 to C-1528, inclusive

	Read across for width	; rea	d down for	height		
Glas Size	5	16" 18"	20"	24" 27"	30" 32"	36" 40"
12"	\$0	.13	\$0.13	\$0.14	\$0.15	\$0.18
15"		.14	.15	.15	.16	.18
18"	1 00#	.15	.16	.16	.18	.20
	and 22"	.17	.17	.18	.19	.21
24"	1 00#	.18	.19	.19	.21	.23
	and 28"	.19	.19	.20	.21	.23
30,	32", 35" and 36"	.21	.21	.22	23	25

Mullion, Triple or Quadruple frames-2, 3 or 4 times the extra for single frames listed above.

Contract to the second	
Special window, sash and door frames priced on page 17 of Rust Price Guide, add extra for size requabove tables.	uired using

Gable, Sash and Louvres, Curtis	Sidelight Sash,	Gable Sash Units and	Curtis Louvres	No extra
Cellar Frames priced on page 18	of Rust Price (	Guide all sizes add		anivianA.

Casement sash frames priced on page 18 of Rust Price Guide—Add window frame extra above using next smaller window opening size.

#### Curtis Blinds and Shutters:

All designs and sizes priced on page 19 of Rust Price Guide, per pair

#### Applying to pages 20 to 29, inclusive, of Rust Millwork Price Guide.

Following NET amounts are to be added to your old costs on all W. P. Pine Exterior and French Doors. For Fir Doors add amounts shown on opposite page.

#### W. P. PINE ENTRANCE DOORS

Design	2-6 x 6-6	2-6:	x 6-8	2-8 2	x 6-8 1%	2-8 3	7-0	2-10 x	6-10	3-0 x	6-8	3-0 2	7-0
C-1020	and the second second	\$	The same of the sa	Contract of the Contract of th	\$.33	\$							The second second
1021	\$	Φ	\$	\$		P	\$	\$	\$	\$	\$.35	\$	\$.37
					.39						.41		.45
1023	No. 446	-	200 000	-	.42	- 25-48L		100	( - C	100000	.44		.47
1024				NO 000	.32			15 TT 01		30	.34		.37
1025					.53						.54		.55
1026				2200	.39	00-045-1	1100 44 101	11 (77)	2000		.39		.41
1027					.33	400 1000					.35	-	.37
1028	"			200	.70						.70		.72
1030		108		107	.55				Mp 500		.57		.61
1060		1		1 1 4 4 1 1 1	.36	2 -21	18 S	08			.37		.40
1110			.33	.15	.33	120	31				.34		.36
1120			30	.14	.32					.15	.32		.34
1130	2 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -			.11	.24	-			-		.25		.27
1140	5	12		.14	.30	21				10000	.30	100	.32
1160			1	.12	.26					.12	.27	.13	.28
1165			1	.13	.28					.13	.29	.14	.30
1200				.15	.32					.16	.34	.17	.36
1210				.13	.29	-	5 1 1 5 E E W.	23.20 Dog	#100 A	.14	.30	.15	.33
1211				.15	.31					.15	.33	.16	.35
1224			god Ethe	.15	.31	not Illian				.15	.33	.17	.35
1230	.13	.13	.28	.13	.29	.14	.30			.14	.30	.14	.31
1233	.12	.12	.26	.12	.27	.13	.28			.13	.28	.13	.29
1239	.13	.13	.29	.14	.30	.14	.31			.14	.31	.15	.32
1244	.11	.11	.23	.11	.24	.12	.26	.12	.26	.12	.25	.12	
1245	.12	.12	.25	.12	.26	.13	.29	.14	.29	.13	.27		.27
1246	.12	.12	.26	.12	.26	.13	.28	.13	.28			.14	.30
1250	.11	.11	.25	.12	.25	.13	.26			.13	.28	.14	.29
U-130				.24	.48			.13	.28	.12	.27	.13	.29
U-143		3.3		.14							.50	22	.53
U-148					.30					.14	.32	.15	.33
				.14	.31					.15	.33	.16	.34
U-163				.14	.29					.14	.30	.15	.31
U-169				.16	.33					.16	.35	.17	.36
U-180				.16	.33			,		.17	.35	.18	.37
U-183				.17	.35					.18	.37	.19	.39
U-186				.18	.36					.18	.38	.20	.41

#### W. P. PINE FRENCH DOORS

82-98	C	-3200	C-8	201	C-8	210	C-3	211
Size	1%	1%	1%	1%	1%	1%	1 %	1%
2-0 x 6-6	\$	\$	\$	\$	\$.11	\$	\$	\$
6-8 7-0	.12	.24	74		.11	.23	1	
2-4 x 6-8					.11	.20		
2-6 x 6-6 6-8	*	10 V 975	17		.11	==	.12	-
7-0			.14	.30	.11	.24	.12	.27
2-8 x 6-8			.14	.30	.11	.24	.12	.27
3-0 x 6-8			.15	.31	17.0		.13	.28
7-0			.16	.32	===		.14	.29

#### Applying to pages 30 and 31 of Rust Millwork Price Guide.

Following NET amounts are to be added to your old costs on W. P. Pine garage doors: C-1440, all sizes, per pair

C-1445, C-1446, all sizes, per pair \_\_\_\_\_ Fir Garage Doors-No price advance.

Craw-Fir-Dors
Craw-ford sectional Garage Doors
Osborne "Lift-Lite" Door Hardware.

No longer available.

#### Applying to pages 32 to 35, inclusive, of Rust Millwork Price Guide.

Following NET amounts are to be added to your old costs on all W. P. Pine panel doors in following designs:

1 Panel C-3070 (U-431)

4 Panel C-3090 (U-470)

2 Panel C-3040 (U-432)

5 X Panel C-3100 (U-477)

C-3170

#### Read across for width; read down for height

	1-6 1-8	2	2-0	2	2-4	2-	6	2-	.8	2-	10	,	3-0
	1%	1 %	1 %	1 %	1 3/4	1%	1 3/4	1%	1 3/4	1%	1 34	1 %	1%
6-0	\$.09	\$.09	\$.20	\$.10	\$.22	\$.11	\$.23	\$.11	\$.24	\$.11	\$.25	\$.12	\$.26
6-6	.09	.10	.21	.10	.23	.11	.24	.12	.25	.12	.26	.13	.27
6-8	.09	.10	.21	.11	.23	.11	.24	.12	.25	.12	.26	.13	.27
6-10	.10	.10	.22	.11	.24	.12	.26	.13	.27	.13	.28	.14	.29
7-0	.10	.11	.23	.12	.25	.12	.26	.13	.27	.13	.28	.14	.29
											1%"		1 % "
Design	C-3030	or C-302	5 W. P.	Pine doo	rs, all siz	ditional to zes, add ad ditional to	ditional to	o the abo	ove		\$0.03 \$.01 \$02		\$0.07 .02 .03

Following NET amounts are to be added to your old costs on FIR DOORS. This includes Fir panel doors, Fir Exterior doors and Fir French doors.

#### Read across for width; read down for height.

	1	2-0	2	-4	2-	-6		2-8	2.	10	9	-0
	1 %	1%	1%	1 %	1%	1%	1 %	1%	1 %	1%	1 %	1 3/4
6-0	\$.16	\$.21	\$.17	\$.22	\$.18	\$.23	\$.18	\$.24	\$.20	\$.27	\$.20	\$.27
6-4	.17	.22	.18	.23	.19	.24	.19	.25	.20	.28	.21	.28
6-6	.17	.22	.18	.23	.19	.24	.19	.25	.20	.28	.21	.28
6-8	.18	.22	.19	.24	.19	.25	.20	.25	.20	.28	.21	.29
6-10	.19	.24	.20	.25	.20	.27	.21	.27	.22	.29	.23	.31
7-0	.19	.24	.20	.26	.21	.27	.21	.28	.22	.30	.23	.31

Fir Doors under 2-0 wide, use 2-0 extra.

#### Applying to pages 36 to 39, inclusive, of Rust Millwork Price Guide.

Exterior Slab Doors-No price advance.

Nu-Mold Doors-Discontinued.

Streamliner Doors-No price advance.

Mirror Doors—Figure in usual manner, adding extra in above tables.

Summer doors, C-3300 (2 panel) add to your old costs, all sizes	0.09
Summer doors, U-549 (4 panel) add to your old costs, all sizes	.11
Store doors, add to your old costs, all sizes	.30

Weatherstrips-No price advance.

The following items are no longer available:

Dennis No. 5000-Monarch No. 828-Nu-Way strip.

Dennis No. 143 - Monarch No. 850-On-Gard Bronze strip.

#### Applying to pages 40 to 59, inclusive of Rust Millwork Price Guide.

Screen doors and Combination doors-Rust folder dated May 17th, 1943, and letter remains in effect-There is no price advance to this folder. Storm Doors, C-1475, All Sizes, Add \_ Screen Door Grilles and Metalvents-No longer available.

#### Window Screens C-1496 (U-728) and C-1498.

Add following NET amounts to your old costs on screens wired 16-mesh galvanized wire only. Read across for width; read down for height

2	2" GM	24" to 29" GM	30" GM
10" (3% 1 1	under	incl.	& wider
16" GM and under	\$0.02	\$0.03	\$0.03
18" to 22" GM., incl	.02	.03	.03
24" to 28" GM., incl	.03	.03	.04
30" GM and higher	.03	.04	.04

Screens wired 14 mesh galvanized or 16 mesh Bronze-No longer available.

Fir exterior columns and Pine Porch work-no price advance. Mouldings and trim sets (pages 48 to 54, inclusive.)—No price advance.

W. P. Pine inside door jambs, add following NET amount to your old cost

Yellow Pine and hardwood jambs—No price advance.
Sliding Stairways and Table Tennis Tops—No longer available.
Dennis Dowel display racks—Not available at present.
Dowel Rods and other items on page No. 57 of Rust price guide—no price advance.
All items on pages No. 58 and No. 59 of Rust price guide—Present prices remain in effect, except that stamped Metalcane is no longer available.

#### All items on pages No. 60 and No. 61 of Rust Price Guide.

Present prices remain in effect except that the following items are no longer available:

Howard No. 171 Ironing boards-U-2565 breakfast

H-2106 Medicine cabinets-U-3051 Medicine cabinets-

U-3054 Medicine cabinets in 12x16 and 14x18 mirror L-415 Medicine cabinets.

#### Applying to page 63 of Rust Millwork Price Guide.

Following NET amounts are to be added to your old costs on Mantels, China Closets, etc., as follows:

Mantels, W. P. Pine, all designs	0.34
China Closets, W. P. Pine, all designs	51
Ironing boards, all designs	12
Linen Cases, C-6815 and C-6816	61
Phone Cabinets, all designs	.01
	.01

#### Applying to pages 64 to 81 of Rust Millwork Price Guide.

Following NET amounts are to be added to your old costs on Kitchen cabinets

#### Read across for widths; read down for type of unit.

Unit No.	20" & under	Widths 24" to 32" Incl.	36" to 44" Incl	Unit No.	20" & under	Widths 24" to 32" Incl.	36" to 44" Incl.
C-6701 C-6704	\$	\$.17	\$.19	C-6718 or C-6720	.13	.30	
C-6707 or C-6709	.13	.19	.23	C-6721 or C-6724 ) C-6725 or C-6726 )	.26	The Assessment	MACHINENSTIC.
C-6710 or C-6711 C-6712 or C-6714	.21	.26	.32	C-6728	District Theory	.15	.18

	o longer available
Entrance Frames, Page 68—Add to your old NET costs, all designs	No price advance
Door and Silentite Window Frames, Pages No. 69 to 71, Inclusive, of Rust Price GuideSee page No. 72 of Rust Price GuideSee page No. 73 of Rust Price GuideSee page No. 74 of Rust Price GuideSee page No. 75 of Rust Price Guide	o. 3 of this folder
C-1498 Pre-Fit Window Screens (Page 73)Same advance as Standard screens.	See Table Above
Mitertite Window and Door Trim (Pages 74 and 75)Use window extra shown on page N	lo. 2 of this folder
Silentite Casements (Pages 77 to 81, inclusive)	longer available

RUST SASH & DOOR CO.

Wholesale CURTIS WOODWORK • GLASS • PLYWOOD Wanufacturers SPECIAL MILLWORK

IITH & HICKORY • KANSAS CITY 7, MISSOURI • PHONE VICTOR 1925

March 17th, 1944

TO DEALERS ONLY

#### CONFIDENTIAL

Our 1944 Screen Price Schedule dated March 17th, 1944 is given you for your convenience in pricing Rust Screen Doors and Combination Doors to your retail trade . . . . it conforms with O.P.A. file MPR-381, amendment #2, dated February 28th, 1944 and effective March 4th, 1944.

Observe these simple instructions, please:

#### IN SELLING: --

- 1. Prices shown are your maximum net retail prices.
- 2. If you sell 6 doors of 1 size and kind in one sale, you should deduct 7% from these prices.
- 3. You should not add delivery charges when sold in your community unless this was done prior to March, 1942.

#### IN PURCHASING:-

- 1. SCREEN DOORS DUAL DOORS On these, we will allow you a discount of 20%, f.o.b., Kansas City, full freight allowed to shipping points in Missouri and Kansas on shipments weighing 150 lbs., or more. Crating charges will be added on broken bundles only.
- 2. COMBINATION DOORS On these, we will allow you a discount of 19½%, f.o.b., Kansas City, full freight allowed to shipping points in Missouri and Kansas on shipments weighing 150 lbs., or more. Crating charges will be added on broken bundles only.
- 3. An extra 9% discount will be allowed on all orders for 6 screen doors of 1 size and kind, or 5 or more Combination or Dual doors of 1 size and kind.
- 4. Order screen doors and combination doors in full bundle lots whenever possible. You cannot profit on single door purchases.

Orders will be accepted subject to stock on hand and ability of carlot manufacturers to furnish future cars. If accepted for delivery from future cars, price will be that in effect at time of shipment.

Your RUST Millwork Price Guide dated August 1st, 1941, together with discount sheet of the same date remains in effect with the exception of Screen Doors, Combination Doors, Dual Doors, Dowel Rods, and Fir Plywood. Window and sash screens may, therefore, still be priced from pages 44, 45 and 73 of this guide. Dowel Rods are now subject to 20% Discount (Authority MPR-196, Amendment #6).

All Millwork items (Screen doors, Combination and Dual doors, excepted) are subject to NET PRICE ADVANCE as defined in WPB bulletins RMPR-293 and RPS-44 as explained in RUST PRICE BULLETIN dated November 20th, 1943.

Yours very truly,

# SPRING 1944 PRICE LIST

on

# SCREEN DOORS COMBINATION DOORS DUAL DOORS

Freight Allowed, to points in Missouri and Kansas, on shipments weighing 150 lbs. or more.

#### **BUNDLING CHARGES**

SCREEN DOORS, full bundles (6 of a size and kind)	No Charge
SCREEN DOORS, broken bundles	
COMBINATION DOORS, full bundles (3 of a size and kind).	
COMBINATION DOORS, broken bundles.	
DUAL-DOORS, full bundles (6 of a size and kind)	
DUAL-DOORS, broken bundles	

## RUST SASH & DOOR CO.

11th and Hickory Sts.

Kansas City 7, Mo.

#### SCREEN DOORS



701, 700, 716, 726

705, 710 1000, 1003 1004, 1006

708--%" W.P.P. In the White, 12-m. Blk. Wire, Stiles 3"

> \$3.07 3.21

701--- %" W.P.P. Painted Black 12-m. Blk. Wire, Stiles 3"

\$3.14

700—1 1%" W.P.P. Painted Black, 12-m. Blk. Wire, Stiles 3"

\$3.57

716—11/8" W.P.P. In the White, 16-m. Galv. Wire, Stiles 3"

\$3.74

3.91

2- 6x6- 6 -----6-8 -----2- 8x6- 8 \_\_\_\_\_ 3.21

3.71 3.71

3.91 710—1%" W.P.P. Painted Black, 16-m. Galv. Wire,

	726—11/2" W.P.P. Painted Black 16-m. Galv .Wire, Stiles 3"	705—1½" W.P.P. Painted Black, 12-m. Black Wire, Stiles 3"	710—1%"   Painted B   16-m. Gal-Stiles 3"
2- 6x6- 6	\$3.85	\$3.62	\$3.90
6- 8	4.03	3.76	4.05
2- 8x6- 8	4.03	3.76	4.05
7- 0	sun des sub	3.86	4.17
2-10x6-10		3.91	4.25
3- 0x6- 8	4.27	3.96	4.29
7- 0	4.39	4.06	4.41

	1000—1 %" W.P.P. In the White, 12-m. Black Wire, Stiles 3"	1003—1 % " W.P.P. In the White, 16-m. Galv. Wire, Stiles 3"	1004—1½" W.P.P. In the White, 14-m. Galv. Wire, Stiles 4"	1006—1½" W.P.P. In the White, 16-m. Galv. Wire, Stiles 4"
2- 6x6- 6	. \$3.51	\$3.78	100 407 esp	\$4.07
6- 8	3.64	3.94	don set any	4.26
2- 8x6- 8	3.64	3.94		4.26
7- 0			40 mm mm	
2-10x6-10	3.80	4.13	4.30	4.47
3- 0x6- 8	. 3.84	4.18	4.35	4.53
7- 0	. 3.95	4.30	===	4.68

All items priced are offered subject to stock and ability to furnish.

#### SCREEN DOORS







		131

		616—11%" W.P.P. In the White, 16-m. Galv. Wire, Stiles 4"	1216—1\%" W.P.P. In the White, 16-m. Galv. Wire, Stiles 4"	1316—1 %" W.P.P. In the White, 16-m. Galv. Wire, Stiles 4"
2-	0x6- 8	\$	\$4.88	\$
2-	6x6- 6 6- 8	4.37 4.55	4.71 4.88	4.71 4.88
2-	8x6- 8 7- 0	4.55 4.67	4.88	<b>4.88 5.00</b>
2-1	10x6-10	4.77	5.10	5.10
3-	0x6- 8 7- 0	4.83 4.96	<b>5.16 5.31</b>	5.16 5.31

### SCREEN DOORS Approx. Wt., Lbs.

	1 1/8" 3" S	Doors tiles	
Width 2-6	2-8	2-10	3-0
Height			
6-616	161	18	181
6-8161	17	181	19
6-10161	. 18	19	191
7-017	19	191	20
4" Stiles Add 13	2	21	3
%" Doors	2-6x6-6 2-8x6-8	12 Lbs. 13 Lbs.	

#### ODD SCREEN DOORS

Footage computed from entrance door size. (Minimum 16 sq. ft.)  1 % W.P.P., in the white, intermediate or special sizes, similar to our stock designs.  Stiles 3" overall, per sq. ft	
Doors 1%" thick, figures as odd 1%" door, and then add———————————————————————————————————	75%
Qtd. White Oak (in the white)Segment head, add to price of door figured on odd basisCircle head, add to price of door figured on odd basisHail wire, square mesh, over lower part of door, add per door	\$3.75 4.25
All stock screen doors priced on this page No. 3 only may be reduced to shorter height, providing justment is 4" or more below stock door size. For re-setting top rail in our plant, add to price	height ad- of stock door 1.25

All items priced are offered subject to stock and ability to furnish.

#### COMBINATION STORM AND SCREEN DOORS



U-758
Combination

1%" W.P.P. In the White
Screen Panel Wired
Sash Glazed Plain.



U-755
Combination

1 1/2" W.P.P. In the White
Screen Panel Wired
Sash Glazed Plain.

C-1466 16 Mesh Galv.	C-1466 16 Mesh Bronze	If Sash Omitted Deduct	C-1472 16 Mesh Galv.	C-1472 16 Mesh Bronze	If Sash Omitted Deduct	Omitted	en Insert I in Either I. Deduct 16 Mesh Bronze
2- 0x6- 8\$8.62	\$9.13	\$2.64		We do no		\$1.89	\$2.40
2- 6x6- 6 8.29	8.82	2.47	\$8.71	\$9.23	\$2.90	1.86	2.39
6- 8 8.36	8.87	2.47	8.78	9.31	2.90	1.86	2.39
2- 8x6- 8 8.62	9.13	2.64	9.19	9.69	3,20	1.89	2.40
7- 0 8.96	9.49	2.64	9.52	10.05	3.20	1.89	2.40
2-10x6-10 9.07	9.60	2.70	9.60	10.12	3.23	1.95	2.48
3- 0x6- 8 9.04	9.57	2.83	9.46	9.98	3.26	2.02	2.55
7- 0 9.42	9.95	2,83	9.86	10.38	3.26	2.02	2.55

C-1478. C-1479—See prices shown under "Odd Combination Doors" Approx. Weight: 2-6x6-6, 38 lbs.; 2-8x6-8, 43 lbs.; 3-0x7-0, 47 lbs.



767 Dual-Door

1½" W.P.P. In the White. Wire fastened to Door. Sash Glazed Plain.

				16 Mesh Galv.	Approx. Weight
2-	6x6-	6		_\$6.70	29 lbs.
	6-	8		- 6.82	30 lbs.
2-	8x6-	8	- THE STREET AND ADD AND AND ADD ADD ADD ADD ADD ADD	_ 6.89	32 lbs.
3-	0x6-	8	the say and say the case that the total train and then saw that part they can been past ann says con-	7.42	36 lbs.

#### ODD COMBINATION DOORS

Intermediate	sizes,	use	price	of	next	larger	stock	
size and ac	1d						1	60%

Doors wider than 3-0, add to list of 3-0 door of same height 60% account odd, and then add for each additional 6-inch or part thereof in width\_\_\$1.75

Doors higher than 7-0, add to list of 7-0 door of same width 60% account odd, and then add for each additional 6-inch or part thereof in height... 1.62

Doors 1%" thick, figure as odd 1%" door, and then add -----25%

Plain Oak doors, figure as odd White Pine of same size and thickness, and then add\_\_\_\_\_\_90%

Circle Head (C1479) or Tudor Head (C-1478), add to price of door figured on odd basis\_\_\_\_\_11.50

Dual doors are not manufactured in odd sizes.

Combination doors are made 1/2" wider and 1" longer than regular door size.

All items priced are offered subject to stock and ability to furnish.

Doors priced 16-m. Bronze wire are offered subject to stock and government regulations.

# SPECIAL PRICE LIST on

# STORM SASH COMBINATION DOORS STORM DOORS

Freight Allowed, to points in Missouri and Kansas, on shipments weighing 150 lbs. or more.

#### **BUNDLING CHARGES**

STORM SASH, full bundles (6 of a size and kind).	No Charge
STORM SASH, broken bundles.	\$ .75
COMBINATION DOORS, full bundles (6 of size and kind)	
COMBINATION DOORS, broken bundles	\$1.35
DUAL-DOORS and STORM DOORS, full bundles (6 of a size and kind)	
DUAL-DOORS and STORM DOORS, broken bundles.	

For prices on pre-fitted storm sash for Curtis Silentite and All-purpose frames only. See page 76 of our price guide dated August 1, 1941

# RUST SASH & DOOR CO.

11th and Hickory Sts.

Kansas City, Mo.

#### **GLAZED STORM SASH**



1 1/4" 2 LT., W.P.P., C-2852, U-775.

Glass Opening Size Size S.S. D.	S. Glass	Opening Size S.S.	D.S.	Glass Size	Opening Size	S.S. D.S.
12x16 1- 4x3- 31/2_\$1.86 \$2.	04 24x20	2- 4x3-11½\$2.67	\$3.36	30x30	2-10x5- 7½	
20 3-11½ 2.04 2.		4- 31/2 2.85	3.66	32 34	5-11½ 6- 3½	4.92 6.39
	64 24 79 26	4-7½ 2.85 4-11½ 3.00	3.72 3.90	36	3- 71/2	
28 5- 31/2 2.52 2.		5- 31/4 3.24	4.20			
14x16 1- 6x3- 31/4 1.98 2.	19 30	5- 71/2 3.39	4.47	32x18 20	3- 0x3- 7½ 3-11½	
20 3-11 ½ 2.16 2.	46 32 34	5-111/2 3.78	4.92	24	4- 71/2	3.78 4.92
	9.0	6- 8½ 4.17 6- 7½ 4.44	5.34 5.76	- 26	4-11 1/4	3.96 5.16
	30			28 30	5- 3½ 5- 7½	4.53 <b>5.91</b> 4.74 6.18
	26x12 25 14	2- 6x2- 7½ 2.40 2-11½ 2.31	2.91 2.76	32	5-111/2	5.49 6.99
	49 16	3- 3½ 2.61	3.24	34	6- 31/2	7.02
20 3-11½ 2.22 2.	64 18	3- 7½ 2.76		36	6- 71/2	7.80
22 4- 3½ 2.52 2. 24 4- 7½ 2.43 2.	94 20 94 22	3-11½ 2.76 4- 3½ 3.12		34x20	3- 2x3-111/2	
7 . 1 . 7	94 22 48 24	4- 71/2 3.00	3.90	24	4- 71/2	4.11 5.34
28 5- 3½ 2.97 3.	63 26	4-111/2 3.24	4.20	26 28	4-11½ 5- 3½	4.77 6.00 5.10 6.39
30 5- 7½ 3.12 3.	78 28 30		4.53	80	5- 71/2	5.49 6.99
	48 32	5-111/2 4.17	4.86 5.34	32	5-11 1/2	7.02
	70 34	6- 3½ 4.86	6.36	34 36	6- 31/2	7.80
22 4- 31/2 2.79 3.	33 36		1			
24 4- 7½ 2.61 3.	24 27x20	2- 7x3-111/2 3.36	4.11	36x20 24	3- 4x3-11 1/2	3.87 4.98
M	75 22 93 24	4- 8½ 3.48 4- 7½ 3.51	4.35 4.53	26	4- 7½ 4-11½	4.11 5.37 4.56 5.97
	11 26	4-111/2 3.93	4.98	28	5- 31/2	4.92 6.51
	28	5- 31/2 4.08	5.10	30	5- 71/2	5.16 6.78
14 2-111/2 1.92 2	28 30 32		5.46 6.24	32 34	5-11½ 6- 3½	7.80
16 3-31/2_ 2.13 2	55			36	6- 71/2	8.49
	73 28x14 00 16		3.39	40x24	3- 8x4- 7½	4.65 6.06
	48 18		3.51 3.81	26	4-11 1/4	6.87
	36 20	8-111/4 3.00	3.84	28 30	5- 3½ 5- 7½	
	66 22 84 24		4.35	32	5-111/4	8.58
30 5- 71/2 3.12 4	05 26		4.20 4.53	86	6- 71/2	9.78
	77 28	5- 31/4 3.72	4.86	40	7- 31/2	
	94 80 27 32		5.10	44x24 26	4- 0x4- 7½ 4-11½	
	27 32 48 34	6- 31/2 - 5.10	6.12	28	5-81/2	7.68
22 4-31/4 2.97 3	75 86	6- 7½ 5.49	6.99	30	5- 71/2	9.39
	66 30x12			32 36	5-11½ 6- 7½	9.78
	84 05 15		3.15	40	7- 31/2	9.84
30 5- 71/4 3.51 4	50 16		3.63	48x24	4- 4x4- 7½	
32 5-111/4 3.87 5	04 18	3- 71/2 2.88	3.69	26	4-11%	8.64
	46 20 55 22		3.90	28	5- 31/2	9.78
	94 24			80 82	5- 7½ 5-11½	
16 3- 31/2 2.28 2	85 26	4-11 1/4 3.72	4.86	36	6- 71/2	11.91
18 3- 7½ 2.49 3	12   28	5- 81/2 3.75	4.89	40	7- 31/2	12.75

4-light Storm Sash, for 2-light check rail windows, where glass width is 32" or more will be priced exactly same as 2-light Storm Sash of same glass size. If glass width of window is less than 32", use 2-light Storm Sash price, and add \$0.48.

Special 10% Discount on Orders for Full Bundles of 1 Size and Kind.

#### GLAZED STORM SASH

Stiles and Top Rail 218" Face. Bottom Rail 41/4" Face.

#### 1 1/6 W.P.P. STORM SASH FOR 4 LT. WDS. GLAZED SS



U-776

Glass Size	Opening Size	4 lt. Sash	2 lt. Sash	Glass Size	Opening Size	4 lt. Sash	2 lt. Sash
10x20	2-1x3-111/2	\$2.91	\$2.82	12x20	2-5x3-11 1/2	\$3.09	\$3.09
24	4-71/2	2.96	3.09	24	4-71/2	3.36	3.36
26	4-111/2	3.36	3.24	26	4-111/4	3.75	3.63
28	5- 31/2	3.36	3.39	28 30	5- 3½ 5- 7½	3.69 3.96	3.90 4.17
30	5- 71/2	3.72	3.63	32	5-111/4	4.17	4.17
32	5-111/2	4.26	3.87	36	6- 71/2	4.80	4.92

136" W.P.P. STORM SASH FOR 2 LT. WDS. DIVIDED 4 LTS. (2x2) S. S. U-784

Glass	Opening	Glass	Opening	Glass	Opening
Size	Size S.S.	Size	Size S.S.	Size	Size S.S.
32x34	3-0x6- 3½\$5.55	40x28	3-8x5- 3½\$5.94	44x36	4-0x6- 7½\$7.77
36	6- 71/2 6.09	30	5- 7½ 6.03	40	7- 31/2 9.36
34x32	3-2x5-11 ½ 5.55	32	5-11 ½ 6.84	48x24	4-4x4- 7½ 6.84
34	6- 31/2 6.09	36	6- 7½ 7.68	26	4-11½ 6.87
36	6- 71/2 6.69	40	7- 31/2 7.77	28	5- 3 1/2 7.20
36x32	3-4x5-11 ½ 6.09	44x24	4-0x4- 7½ 5.49	30	5- 7½ 7.41
34	6- 31/2 6.69	26	4-11 1/2 6.03	32	5-111/2 7.77
36	6- 7½ 6.72	28	5- 31/2 6.60	36	6- 7½ 9.36
40x24	3-8x4- 7½ 4.65	30	5- 7½ 7.32	. 40	7- 31/2 9.99
26	4-111/2 5.46	32	5-11 1/2 7.41		

136" W.P.P. STORM SASH FOR "COLONIAL" WINDOWS
Cross bar lines with check rail of window.

Glass	Opening	2 light	2 light	1.5	2 light	4 light
Size	Size	SS C	Top SS, Botton	DS :	DS	SS
20x24/36	2- 0x5-7 1/2	\$3.78	\$4.33		\$4.68	\$4.26
24x24/36	2- 4x5-7½	4.29	4.95		5.40	4.77
27x24/36	2- 7x5-7½	4.86	5.64	1 2 6	6.12	5.34
30x24/36	2-10x5-7 ½	4.95	5.73		6.30	4.95
32x24/36	3- 0x5-7 1/2	or ann integrant into gain data min sain sain some Y	6.39	· · · · ·	6.99	5.49
36x24/36	3- 4x5-7 1/2	tur anno anno auto anno agua nima mun alum yalm anno aum.	6.93	12 t	7.59	6.03
40x24/36	3- 8x5-7½	er male ques como como como como como como como com	7.86		8.55	6.78

#### 136" W.P.P. STORM SASH FOR COTTAGE WINDOWS Cross bar lines with check rail of window.

		<b>U-780</b> 2 lights	Top	U-782 1 light,		
Glass	Openings To	p SS.	Botton	a 2 lts., wide	Div	vided 4 lts.
Size		t., DS DS	SS	DS	SS	DS'
36x16/36	3-4x4-11½\$6	.12 \$6.4	8 \$5.82	\$6.75	\$6.00	\$6.84
36x20/36	5- 31/2 6.	.36 6.8	7 6.12	7.20	6.36	7.47
40x16/36	3-8x4-11½6	.99 7.4	1 6.39	7.47	6.45	7.59
40x16/40	5- 31/2 7	.08 7.4	4 6.72	7.83	6.84	7.86
40x16/44	5- 7½ 8	.01 8.4	6 7.26	8.43	7.29	8.43
40x20/40	5- 7½ 7	.26 7.8	0 7.26	8.43	7.29	8.55
40x20/44	5-111/4 8	.22 8.7	9 7.44	8.67	7.56	8.76
44x16/40	4-0x5- 81/4 8	.13 8.6	4 7.38	8.55	7.50	8.64
44x16/44	5- 71/2 9	.00 9.5	1 7.80	9.06	7.95	9.06
44x20/40	5- 71/2 8	.52 9.1	5 7.77	8.94	7.86	8.94
44x20/44	5-111/29	.39 9.9	9 8.07	9.48	8.13	9.54
48x16/40	4-4x5- 3½ 8	.73 9.3	6 7.68	8.94	7.68	8.85

Special 10% Discount on Orders for Full Bundles of 1 Size and Kind.

#### **EXTRAS**

Stock Storm Sash will fit standard sub-sill frames and Standard Box frames with 2x8" sill. If wanted with bottom rail wider than 4 1/2" be sure to specify. If made with wider bottom rail figure at odd size price shown on page 11.

Storm Sash for other than standard 2-light window openings and 4-Lts., listed above must be made special. Figure at odd size price shown on page 11.

Ventilators not furnished unless order specifies that they are to be included. Ventilator cut in bottom rail, add \$0.30 each.

For swing light ventilator, add \$1.35 each, hardware not included.

When Storm Sash are wanted rabbeted to fit frames with %" or %" outside casing (be sure to specify on order), add per sash \$0.30.

See page 42 of our Price Guide for prices on Silent-nite storm sash adjusters and Metalvents.

# STORM DOORS COMBINATION STORM AND SCREEN DOORS



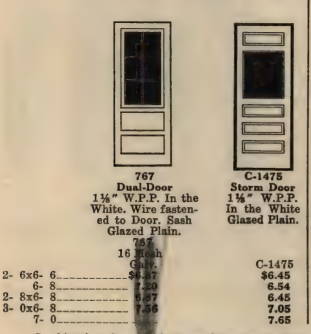
C-1466 U-758 Combination 1 1/2 " W.P.P. In the White Screen Panel Wired Sash Glazed Plain.



C-1472
Combination
1%" W.P.P. In the White
Screen Panel Wired
Sash Glazed Plain.

	C-1466	C-1466	If Sash					n Insert in Either
	16 Mesh	16 Mesh	Omitted	C-1472	C-1472	If Sash	Design.	
	Galv.	Brunze	Deduct	16 Mesh	16 Mesh	Omitted	16 Mesh	16 Mesh
	Actor	A D		Galv.	Browe	Deduct	Galv.	Bronze
2- 0x6- 8	\$818B	39.42	53.61	484	1		\$1.08	\$2.55
2- 6x6- 6 6- 8		0.30	2.01	2.24	39.84	\$3.09	498	2.55
2- 8x6- 8	17.7	9.36	2.70	9.36	9.93	27	92	# 40
7- 0	13.54	10.11	2.79	40.12	10.74	342	2.01	2.5B
2-10x6-10	9.66	10.26	2.88	10.23	10/83	3.45	2.02	2.67
3- 0x6- 8	9.21	9.75	2.88	9.69	10.23	3.36	2.07	2,61
7- 0	10.08	10.65	3.03	19.53	11510	1.48	2:16	273
	1461, C-1463, no		stock Tak	price of	C-1472, of sar	ne size and k	aind of wire,	allowing
3 weel	ks for factory sh	ipment, and a	add pur door					\$1.80

C-1478. C-1479—See prices shown under "Odd Combination Doors"



#### ODD COMBINATION DOORS

	-
Intermediate sizes, use price of next larger stock size and add60	95
Doors wider than 3-0, add to list of 3-0 door of same height 60% account odd, and then add for each additional 6-inch or part thereof in width	19
Doors higher than 7-0, add to list of 7-0 door of same width 60% account odd, and then add for each additional 6-inch or part thereof in height	95
Doors 1%" thick, figure as odd 1%" door, and then add	9
Plain Oak doors, figure as odd White Pine of same size and thickness, and then add90	
Segment head, add to price of door figured on odd basis12	90
Circle Head (C-1479) or Tudor Head (C-1478), add to price of door figured on odd basis	80

ODD SIZES, STORM DOORS

\$3.00

Intermediate sizes, use price of next larger stock

Combination doors and storm doors are both made 1/2" wider and 1" longer than regular door size.

Special 10% Discount on Orders for 6 or More Doors of 1 Size and Kind.

size and add\_\_

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#### TERMS OF SALE

.

Unless otherwise agreed, all invoices are payable net thirty (30) days after date of invoice. On remittance made not later than ten (10) days from date of invoice, a discount of two per cent (2%) on the net amount of the invoice will be allowed after deducting actual freight and other credits, if any.

Exception: Invoices for glass are subject to one per cent (1%) cash discount.

Interest will be charged at the rate of 6% on all past due accounts.

All invoices are payable at the office of Rust Sash & Door Co., Kansas City, Mo., in cash or in funds bankable at par at Kansas City, Mo.

Purchaser expressly agrees in accepting goods represented by an invoice, that he will after due date thereof, and until paid in full, pay interest on balance due thereunder, same to be charged to his account on our books at the end of each month, and further agrees that all invoices shall become immediately due and payable in the event he becomes insolvent, commits an act of bankruptcy, disposes of all or the major portion of his business, or if an attachment is levied on any of his property.

#### FREIGHT ALLOWANCE

On MILLWORK ITEMS ONLY, we allow full freight at published L.C.L. rates on shipments weighing 150 lbs. or more.

No freight allowance will be made on shipments weighing less than 150 lbs. Articles not classed as millwork, such as hardware, glass, weatherstripping, lumber, sash weights, etc., are sold f.o.b. Kansas City, no freight allowance. Such items are marked in this price guide.

We ship via railroad, unless instructed to ship via truck lines.

#### RUST PACKING METHODS

#### A full bundle consists of:

8	Plain Rail Windows	8	Softwoo	d Panel	Door	rs		_1 1%"
6	Check Rail Windows	6	Softwood	d Panel	Door	rs	Many saids state that many high state and since their table takes made friend water fields their man.	_1%"
3	Cottage Windows or Sash	4	Softwoo	d Panel	Door	rs	peny paga pang sense anne reins timin tenin timin timin tenin anne frins diliri inner tipis (frins	_1 % "
12	Cellar Sash or Transoms	5	Hardwoo	od Pane	el Do	ors	communication states upon control control control control control desire desire desire control control control	_1%"
16	Barn Sash	4	Hardwoo	od Pane	el Do	ors		_1%"
6	Storm Sash	6	Softwoo	d Untri	mmed	Glass	Doors	1%"
4	to 6 Hot Bed Sash	4	Softwoo	d Untri	mmed	Glass	Doors	_1%"
10	Thresholds	10	Pieces W	/allboar	d.			
2	to 4 Colonial Columns	Pan	els, ¼"	, about	300	sq. ft.		
6	Screen Doors	Pan	els, %"	, about	200	sq. ft.		
12	Window Screens		els, ½"					
6	Combination Doors	Pan	els, ¾"	, about	100	sq. ft.		

No. of Front Doors in bundle depends on thickness and how trimmed. Moulding, Casing, Base, etc., 150 to 2,000 lin. ft., depending on size.

#### CLAIMS FOR LOSS OR DAMAGE

We do not guarantee safe delivery of goods. Claims against transportation companies must be collected from such companies by the purchaser. We do, however, maintain a Traffic Department and shall be glad to assist in the filing of your claims for loss or damage to shipments provided you supply all documentary evidence and other information required.

#### RETURNED GOODS

No material should be returned to us without first advising us and obtaining from us, shipping instructions. Except in case of our error, materials shall not be returned except to our warehouse, at our option and within thirty (30) days after receipt by purchaser. Credit for stock goods will be allowed at not more than ten per cent (10%) less than purchase price with no allowance for transportation or crating charges. After material is cut and in process of manufacture, a charge will be made for any loss of material and labor due to cancellation or change in specifications.

#### PINE DEFINED

In our price literature, quotations and correspondence, where the term "Pine" or "W.P.Pine" is used for brevity, we mean thereby, Pinus Ponderosa.

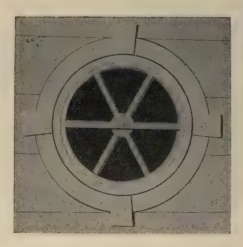
#### ROTOVENT FULL CIRCLE WINDOW UNIT

C-1664

TO	XIC	TR	EA	TED

#### CARTON PACKED

Window opening	size		'0"
		2	
		opening2	



The following prices are for the complete unit including Frame, Sash glazed SSB, Screen with 16 mesh Bronze wire. Unit is completely set up with sash and screen in place and all finish hardware applied and weatherstrips installed. Packed complete with 4 key blocks, Pine stops and choice of W-61, W-63 or W-67 inside liners.

Price complete as above, each \_\_\_\_\_\_\$31.05

#### Extras:

For W-77 band mould in place of key blocks

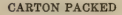
(For masonry walls) add	1.05
If C-2848 Rotovent storm sash is wanted, add	6.15
If key blocks not wanted, deduct	.81
If screen is omitted, deduct	3.24
For inside trim, add: Any Mitertite design, WPP, per side	3.00
Any other design where stock knives may	
be used, Pine or Hardwood, per side	4.65

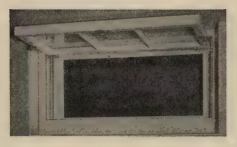
Plaster jambs are recommended for walls ordinarily requiring extension jambs.

Weight approximately 35 Lbs.

#### SILENTITE PRE-FIT BASEMENT UNITS

TOXIC TREATED





The following prices are for the complete unit including Frame, Sash glazed SSB, Screen with 16 mesh Bronze wire. Unit is completely set up with sash and screen hardware applied and Meta-Lane weatherstrips in stalled for sash.



Design	Glass	Number	Masonry	Price	Storm Sh.	Weight
No.	size	lights	opening	each	add	Lbs.
C-1666	10x12	2	2-2 x1- 6%	\$5.64	\$1.44	14
C-1668	9x12	3	2-9 1/4 x1- 6 %	6.36	1.80	18
66	10x12	. 8	3-0 1/4 x1- 6 3/4	6.57	1.83	20
66	10x14	8 .	3-0 1/4 x1- 8 %	6.87	1.98	22
46	10x16	8	3-0 1/4 x 1-10 %	7.14	2.19	24
66	10x20	3	3-0 1/4 x2- 2 %	7.80	2.70	27

Note: Masonry openings allow for 1/2" of cement grouting at top and sides of frame.

#### **GLAZED WINDOWS**

1 % CHECK RAIL, W.P.P.

Prefitted, Toxic treated and Back Puttied

Unless Otherwise Specified Standard Division of Lights Will Be As Follows:

G.	M.	12"	to	16"	Wide2	Lts.	Wide
G.	M.	18"	to	30"	Wide3	Lts.	Wide
G.	M.	32"	to	40"	Wide4	Lts.	Wide
G.	M.	44"	to	48"	Wide5	Lts.	Wide









		e4 Lt			2502 1 <b>002</b>	C. U.	2563 1013		C-2556 Top & U-1016 Divi	
Glass Size	Opening Size	, , ,	Weights S DS	SS	DS	SS	Top SS Bot. DS	SS	Top Si Bot. D	s ss
12x16	1- 4x3- 2		9	\$1.92	20	2.22	DOL. DD	2.52	DOU. D	3.12
20	3-10		1	2.10		2.40	-	2.70	Marin Ages Street	3.30
24	4-6		3	2.37		2.67		2.97		3.57
26 28	4-10 5- 2		.3	2.49	Ballin Adah Amile	2.79	Mark 2004 1000	3.09	when takes \$1000.	3.69
14x16	1- 6x3- 2		0	2.61		2.91		3.21		3.81
20	3-10		2	2.04		2.34 2.52	man other plant	2.64 2.82	-	3.24
24	4- 6		3	2.58		2.88	-	3.18	man year most	3.42 3.78
26	4-10		4	2.64		2.94		3.24		3.84
28	5- 2		.6	2.91	Mile stem seen	3.21	*	3.51	was and not	4.11
16x16 18	1- 8x3- 2 3- 6		0 12		2.34	2.31	2.46	2.61	2.76	3.21
20	8-10		$\begin{bmatrix} 2 & 13 \\ 2 & 14 \end{bmatrix}$		2.58	2.58	2.73	2.88	3.03	3.48
22	4- 2		3 15		2.76 3.03	2.58 2.91	2.82 3.12	2.88 3.21	3.12 3.42	3.48 3.81
24	4- 6		4 . 16		3.06	2.82	3.09	3.12	3.39	3.72
26	4-10		.5 17	3.00	3.60	3.30	3.60	3.60	3.90	4.20
28	5- 2 5- 6		16 18		3.78	3.39	3.72	3.69	4.02	4.29
30	5-6		7 19		3.93	3.54	3.87	3.84	4.17	4.44
18x16 18	1-10x3- 2 3- 6		$\begin{array}{ccc} 12 & 13 \\ 3 & 14 \end{array}$		2.58	2.73	2.88	3.18	3.33	4.08
20	3-10		3 15	m110 a	2.79 2.94	2.79 2.88	3.03 3.12	3.24 3.33	3.48	4.14
22	4- 2		4 16		3.45	3.33	3.60	3.78	3.57 4.05	4.23 4.68
24	4- 6		6 18	2.79	3.48	3.24	3.57	3.69	4.02	4.59
26	4-10		17 19		3.90	3.63	3.99	4.08	4.44	4.98
28 30	5- 2 5- 6		18 20 19 21		4.08	3.75	4.14	4.20	4.59	5.10
20x12	2- 0x2- 6		11 12		4.26	3.90	4.29	4.35	4.74	5.25
14	2-10		2 14		2.31 2.46	2.28 2.37	2.52	2.73	2.97	3.63
16	3- 2		12 14		2.76	2.49	2.64 2.85	2.82 2.94	3.09 3.30	3.72 3.84
18	3- 6		13 18		2.94	2.70	3.03	3.15	3.48	4.05
20	3-10		15 17		3.33	2.85	3.30	3.30	3.75	4.20
22	4- 2		16 18		3.60	3.27	3.66	3.72	4.11	4.62
24 26	4-6		17 19 19 21		3.75 3.93	3.12 3.54	3.66	3.57	4.11	4.47
28	5- 2		21 23		4.11	3.45	3.96 3.99	3.99 3.90	4.41 4.44	4.89 4.80
30	5- 6		22 24		4.35	3.93	4.35	4.38	4.80	
32	5-10		28 28	3.96	4.92	4.41	4.89	4.86	5.34	
22x16	2- 2x3- 2		18 18		3.03	3.06	3.27	3.51	3.72	4.41
18	8- 6		14 16		3.39	3.27	3.54	3.72	3.99	4.62
20 22	3-10 4- 2		16 18 18 20		3.60 3.87	3.39 3.63	3.72	3.84	4.17	
24	4- 6		19 21		3.93	3.54	3.96 3.96	4.08 3.99	4.41	4.98 4.89
26	4-10		20 22		4.11	3.78	4.17	4.23	4.62	
28	5- 2		21 28	3.36	4.35	3.81	4.29	4.26	4.74	
30	5- 6		22 24	-	4.83	4.35	4.80	4.80	5.25	5.70
32	5-10		24 20		5.22	4.59	5.13	5.04	5.58	
24x12 14	2- 4x2- 6 2-10		13 14 13 16		2.64 2.85	2.52	2.79	2.97	3.24	
16	3- 2		14 16		3.18	2.67 2.73	2.97 3.18	3.12	3.42 3.63	
18	3- 6		16 18		3.48	3.03	3.48	3.48	3.93	
20	3-10	what from more made delite dates than 1996	17 19		3.75	3.12	3.66	3.57	4.11	3.63
22	4- 2		19 2:		3.93	3.54	3.96	3.99	4.41	
24	4- 6		$\begin{array}{ccc} 20 & 23 \\ 21 & 23 \end{array}$		4.32 4.35	3.30	4.02	3.75	4.47	
26 28	4-10 5- 2		23 2		4.68	3.45 3.69	4.11 4.41	3.90 4.14	4.56 4.86	
30	5- 6		25 2		4.98	3.99	4.71	4.44	5.16	
32	5-10		26 2	8 4.23	5.49	4.68	5.31	5.13	5.76	
34	6- 2		27 30		5.73	5.07	5.61	5.52	6.06	6.42
- 36	6- 6		28 3:	2 4.92	6.18	5.37	6.00	5.82	6.45	6.72
					C C 11 1					

Special 10% discount on orders for full bundles of 1 size and kind. Sizes not shown take odd size price shown on page 11.

# GLAZED WINDOWS 1% CHECK RAIL, W. P. P. (CONTINUED)

					Toxic Tres	-					m e
				,	C-2		C-2 U-1	563	C-28 U-1		Top & Bottom Divided
Glass Size	Opening Size		We	ights DS	SS	DS	SS	Top SS Bot. DS	SS	Top SS Bot. DS	SS
26x14	2- 6x2-10		14	17	\$2.46	\$2.97	\$2.91	\$3.15	\$3.36	\$3.60	\$4.26
16	3- 2		15	17	2.79	3.48	3.24	3.57	3.69	4.02	4.59
18 20	3- 6 3-10		17 19	19 21	2.97 3.09	3.75 3.93	3.42 3.54	3.81 3.96	3.87 3.99	4.26 4.41	4.77 4.89
22	4- 2		20	22	3.33	4.11	3.78	4.17	4.23	4.62	5.13
24	4- 6		21	28	3.00	4.35	3.45	4.11	3.90	4.56	4.17
26	4-10	Acres, solves come words design come spring below	28	25	3.24	4.68	3.69	4.41	4.14	4.86	5.04
28 30	5- 2 5- 6	THE SHE SHE CAS THE CHI CHI CHI	24	27	3.90	5.04	4.35	4.92	4.80	5.37	5.70
32	5-10		26 27	29 30	4.17 4.47	5.43 5.52	4.62 4.92	5.25 5.43	5.07 5.37	5.70 5.88	5.97 6.27
34	6- 2		29	32	5.22	6.57	5.67	6.33	6.12	6.78	7.02
36	6- 6		31	34	5.28	6.63	5.73	6.39	6.18	6.84	7.08
27x20	2- 7x3-10	**	21	23	3.45	4.26	3.90	4.29	4.35	4.74	5.25
22	4- 2	to the time the top offer and said	21	28	3.63	4.50	4.08	4.50	4.53	4.95	5.43
24 26	4- 6 4-10	And the color of the last of the color of the	28 24	25 27	3.87 4.08	4.83 5.16	4.32 4.53	4.80 5.07	4.77 4.98	5.25 5.52	5.67 5.88
28	5- 2		25	28	4.08	5.28	4.68	5.19	5.13	5.64	6.03
30	5- 6		27	80	4.50	5.64	4.95	5.52	5.40	5.97	6.30
32	5-10		29	31	5.10	6.45	5.55	6.21	6.00	6.66	6.90
28x16	2- 8x3- 2	***	16	18	3.09	3.78	3.54	3.87	3.99	4.32	4.89
18	3- 6	Topic right of the below while makes frame annual	18	20	3.18	3.93	3.63	3.99	4.08	4.44	4.98
20 22	3-10 4- 2		21 22	28 24	3.33 3.60	4.11 4.50	3.78 4.05	4.17 4.50	4.23	4.62 4.95	5.13 5.40
24	4- 6		23	25	3.24	4.68	3.69	4.41	4.14	4.86	4.35
26	4-10	-	24	27	3.63	5.04	4.08	4.77	4.53	5.22	5.43
28	5- 2	-	25	28	3.87	5.43	4.32	5.10	4.77	5.55	5.67
30 32	5- 6 5-10		27 29	30 31	4.35 5.22	5.46	4.80	5.34	5.25	5.79	6.15
34	6- 2		31	33	5.28	6.57 6.63	5.67 5.73	6.33 6.39	6.12 6.18	6.78 6.84	7.02 7.08
36	6- 6		32	35	5.70	7.23	6.15	6.90	6.60	7.35	7.50
80x14	2-10x2-10	Wind William dender solving stempt stategy commer religious	17	19	2.82	3.54	3.27	3.63	3.72	4.08	4,62
16	3- 2		17	19	2.79	3.78	3.24	3.72	3.69	4.17	4.59
18 20	3-6	the same and the same and the same and	19	21	3.00	4.11	3.45	3.99	3.90	4.44	4.80
24	3-10 4- 6		22 25	24 27	3.12 3.39	4.35 4.98	3.57 3.84	4.17 4.62	4.02 4.29	4.62 5.07	4.92 4.29
26	4-10		26	29	3.87	5.43	4.32	5.10	4.77	5.55	5.67
28	5- 2		27	80	4.20	5.46	4.65	5.28	5.10	5.73	6.00
30	5- 6	which shall speck color when some abuse solely	29	32	4.80	6.27	5.25	5.97	5.70	6.42	6.60
32 34	5-10 6- 2		31 33	34 36	5.28 5.70	6.63 7.23	5.73 6.15	6.39 6.90	6.18	6.84 7.35	7.08 7.50
36	6- 6		35	38	5.73	7.26	6.18	6.93	6.63	7.38	7.53
32x18	3- 0x3- 6		20	22	3.57	4.38	4.17	4.56	4.77	5.16	5.97
20	3-10		23	25	3.96	4.92	4.56	5.04	5.16	5.64	6.36
24	4-6	-	26	28	4.23	5.49	4.83	5.46	5.43	6.06	6.63
26 28	4-10 5- 2	more which come which would wish come	27 29	30 31	4.56 5.22	5.73 6.57	5.16 5.82	5.73 6.48	5.76 6.42	6.33 7.08	6.96 7.62
30	5- 6	date care that the little care to be	31	34	5.28	6.63	5.88	6.54	6.48	7.08	7.68
32	5-10			35	·	7.23		7.05		7.65	8.10
34	6- 2	ment when your polar later date from darp		37	MOR HAVE SAID	7.26	-	7.11		7.71	8.13
36	6- 6		0.4	39	2.00	8.07	4.50	7.80		8.40	8.70
84x20 24	3- 2x3-10 4- 6		24 27	26 30	3.99 4.56	4.95	4.59 5.16	5.07	5.19	5.67	6.39
26	4-10		29	82	4.92	5.73 6.18	5.10	5.73 6.15	5.76 6.12	6.33 6.75	6.96 7.32
28	5- 2	place come library which chiefe deaths come capital	31	88	5.28	6.63	5.88	6.54	6.48	7.14	7.68
30	5- 6	Mill also new valle rate was sere over	33	36	5.70	7.23	6.30	7.05	6.90	7.65	8.10
32	5-10	WHO SHIP COST, MICH SCHIP AND WORK HAVE		37	Alphon wilcome sacrage	7.26	April and party	7.11		7.71	8.13
34 36	6- 2 6- 6			38 40	Willed Water Language	8.07 8.73	militar states and states	7.80 8.43	about many region	8.40 9.03	8.70 9.33
36x20	3- 4x3-10		25	27	4.32	5.34	4.92	5.43	5.52	6.03	6.72
24	4- 6	destripes who spin come came sign spin,	28	32	4.59	5.97	5.19	5.88	5.79	6.48	6.99
26	4-10	-	31	84	5.28	6.63	5.88	6.54	6.48	7.14	7.68
28	5- 2		32	35	5.70	7.23	6.30	7.05	6.90	7.65	8.10
30 32	5- 6 5-10		35	38 39	5.73	7.26 8.07	6.33	7.08 7.80	6.93	7.68 8.40	8.13 8.70
34	6- 2			40	Mark man palp	8.73	Mary color Williams	8.43	with real date.	9.03	9.33
36	6- 6			41		8.76		8.46		9.06	9.36

5pecial 10% Discount on Orders for Full Bundles of 1 Size and Kind. Sizes not shown take odd size price shown on page 11.

#### **GLAZED WINDOWS**

1% CHECK RAIL, W.P.P. (CONTINUED)

Prefitted, Toxic treated and back puttied.

Glass Size 40x24 26 28 30 32 36 40 44x24 26 28 30 32 36 40	Opening Size 8-8x4-6 4-10 5-2 5-6 5-10 6-6 7-2 4-0x4-6 4-10 5-2 5-6 5-10 6-6 7-2	36 	C-2502 U-1002 DS \$6.72 7.38 8.16 8.22 8.88 10.11 10.20 7.41 8.22 8.88 10.08 10.11 10.20 12.30	C-2563 U-1013 Top SS Bot. DS \$6.81 7.35 8.01 8.10 8.73 9.87 7.38 8.10 8.73 9.75 9.75	C-2556 U-1016 Top SS Bot. DS \$7.56 8.10 8.76 8.85 9.48 10.53 10.62 8.13 8.85 9.48 10.50 10.53 10.62	Top & Bot. Divided SS \$7.80 8.25 8.79 8.85 9.48 10.35 10.44 8.88 9.45 10.08 10.92 10.92 10.95
48x24 26 28 30 32 36 40	4-4x4- 6 4-10 5- 2 5- 6 5-10 6- 6 7- 2 Special 10% discount	42 44 46 46 48 53 58	8.88 8.91 10.11 10.17 10.20 12.30 13.20 r full bundle	8.73 8.76 9.78 9.84 9.87	9.48 9.51 10.53 10.59 10.62	10.08 10.11 10.95 11.01 11.04

#### **COLONIAL WINDOWS**

1%" CHECK RAIL W.P.P.

Prefitted, Toxic treated and back puttied. 1%" 12 and 16 light "Colonial" Windows

		- /G			
No. of	Each	Opening	Fits 2 lt.	Weight	Price
Lts.	Light	Size	Frame	SS	SS
12	8x10	2- 4x3-10	24x20	19	\$3.63
12	8x12	2- 4x4- 6	24x24	20	3.90
12	8 % x12	2- 6x4- 6	26x24	22	4.17
12	$9\frac{5}{16} \times 12$	2- 8x4- 6	28x24	23	4.35
12	10x12	2-10x4- 6	30x24	23	4.29
16	9x12	3- 4x4- 6	36x24	28	6.99
16	10x12	3- 8x4- 6	40x24	31	7.80

Note: Other size 12 and 16 light windows may be priced from preceding two sheets.

9 3/ 17	10	 9 12	Himba.	"Colonia	122	Windows

No. of	Each	2 Light	Opening	Fits 2-Lt.		eight	Price
Lts.	Light	Glass Size	Size	Frame	Top	Bot.	SS
10	9x12	18x24/36	1-10x5-6	18x30	8	11	\$4.80
10	10x12	20x24/36	2-0x5-6	20x30	8	12	5.01
15	8x12	24x24/36	2- 4x5-6	24x30	10	13	6.24
15	9x12	27x24/36	2- 7x5-6	27x30	11	14	6.48
15	10x12	30x24/36	2-10x5-6	30x30	11	15	6.72

#### 1 % " 20 Light "Colonial" Windows

Light			Fits 2-Lt.	Wei	ght	Price
Each	2 Light	Opening	Frame	Top	Bot.	SS
8x12	32x24/36	3-0x5-6	32x30	12	16	\$7.77
9x12	36x24/36	3-4x5-6	86x30	13	18	8.07
10x12	40x24/36	3-8x5-6	40x30	14	19	8.55

Special 10% Discount on Orders for Full Bundles of 1 Size and Kind.

Sizes not shown take odd size price shown on page 11, except 12 and 16 light Colonial Windows may be priced from preceding two sheets where shown

#### MODERN WINDOWS



1 36" check rail W.P.P.

Prefitted, Toxic treated and back puttied.

Four Horizontal Lights (For 2-Lt. window openings).

-											
2-Lt.Wd.	Opening		ight		200	2-Lt.Wd.	Opening		ight	88	DS
Glass Size	Size	SS	DS	SS	DS	Glass Size	Size	SS	DS	SS	
	1-10x4- 6	16	18	\$3.39	\$4.08	28x20	2- 8x3-10	21	23	\$3.93	\$4.71
18x24	5- 6	20	22	4.26	5.04	24	4- 6	23	25	3.84	5.28
24/36		12	13	2.52	3.06	24/36	5- 6	28	30	5.55	7.08
20x14	2- 0x2-10	12	14	2.64	3.36			4 57	10		4.14
16	3-2	15	17	3.00	3.93	30x14	2-10x2-10	17	18	3.42	4.14
20	3-10 4- 6	17	19	3.27	4.35	16	3- 2	17	19	3.39 3.72	4.95
24	5- 6	21	23	4.50	5.37	20	3-10	22	24 27	3.72	5.58
24/36				2.82	3.45	24	4- 6	25	33	5.64	6.96
24x14	2- 4x2-10	13	14 16	2.88	3.78	24/36	5- 6	30	00	5.04	0.50
16	3- 2	$\begin{array}{c} 14 \\ 16 \end{array}$	18	3.18	4.08	32x24	3- 0x4- 6	26	28	4.83	6.09
18	8- 6	17	19	3.27	4.35	24/36	5- 6	31	33	6.00	7.62
20	3-10	20	22	3.45	4.92					= 10	6.57
24	4- 6 5- 6	24	27	4.98	6.09	36x24	3- 4x4- 6	27	30	5.19	8.22
24/36					4.53	24/36	5- 6	32	40	6.69	
26x20	2- 6x3-10	19	21	3.69	4.95	40x24	3- 8x4- 6	30	34	6.00	7.32
24	4- 6	21	23	3.60	6.30	24/36	5- 6	36	42	7.41	9.18
24/36	5- 6	26	29	5.19	0.30	22/00					

5'6" heights are furnished with bottom sash divided 3 Lights high.

Note: Sizes not shown but priced under 2-light windows on page 2 to 4, inclusive, may be priced from 2-light window list plus 60c list per window for "Modern" layout illustrated above.

Special 10% Discount on Orders for Full Bundles of 1 Size and Kind.

#### DIVIDED TOP WINDOWS





U-1013









U-1016

U-1036

Above designs are merely suggestions in divided top windows. We have a complete stock of K. D. sash stock and can make prompt shipment of any design.

It is customary to divide large windows into a greater number of lights than are used in smaller sizes. We suggest that orders specify number of lights desired in each size.

Windows shown above, also any other rectangular light design, 1%" thick, take price of 2 light windows

LINEAL SASH STOCK, W. P. PINE

#### Curtis Sticking 1%" Thick Thick Thick \$ 3.66 \$ 4.11 \_\$ 2.76 Bars, %" between glass Bars, %" between glass 2.76 5.73 3.66 Bars, %" between glass 5.04 8.13 5.73 Stiles and Rails, 2" to glass 7.92 9.54 13.17 11.07 18.45 13.38 Stiles and Rails, 3" to glass\_\_\_\_\_ Check Rails, Rabbeted Top or Bottom, 1 "to glass, for 1%" windows Check Rails, Rabbeted Top or Bottom, 1 "to glass, for 1%" windows .... 7.65 9.09 \_\_\_\_ 12.51 Check Rails, Rabbeted Top or Bottom, 14" to glass, for 14" windows

Prices are per 100 lineal ft. in random lengths. For specified lengths, add 10%.

(either stock or odd) and add 15c per light

#### GLAZED WINDOWS AND SASH



# WINDOWS 1 % 4 lt. check rail, W. P. P. C-2504 U-1004 Western Opening

	-	
Glass	Opening	
Size	Size SS	DS
10x20	2- 1x8-10\$2.76	
24	4- 6 2.97	,
26	4-10 3.69	
28	5- 2- 3.21	
12x16	2- 5x3- 2_ 3.03	
18	3- 6 <sub>-</sub> 3.24	
20	3-10 2.94	
22	4- 2 3.57	
24	4- 6 3.24	
26	4-10 3.51	
28	5- 2_ 3.57	
30	5- 6 3.96	3
32	5-10 4.17	7
34	6- 2_ 4.95	
36	6- 6 5.16	3
13x24	2- 7x4- 6 4.08	3
26	4-10 4.26	3
28	5- 2 4.59	
30	5- 6 4.86	3
14x20	2- 9x3-10 3.63	
22	4- 2 4.05	
24	4- 6 4.23	
26	4-10 4.35	
28	5- 2 4.80	
30	5- 6 4.9	
32	5-10 5.28	
34	6- 2 5.40	
36	6- 6 5.73	
15x24 26	2-11x4- 6 4.3	
28	4-10 4.7° 5- 2 4.9°	
30	5- 6 5.10	
32	5-10 5.40	
34	6- 2 5.70	
36	6- 6 6.1	



#### WINDOWS 136" 8 lt. plain rail, W. P. P. C-2508 U-1008

Western Opening

Glass Size	Opening Size	SS
7x 9	1- 6½x3- 6	\$3.06
8x10	1- 8½x3-10	2.37
12	4- 6	2.88
9x12	1-10 1/2 x4- 6	2.70
14	5- 2	3.27
10x12	2- 0½x4- 6	2.82
14	5- 2	3.06
16	5-10	4.02
12x14	2- 4½x5- 2	3.84
16 18	5-10	4.35
18	6- 6	4.65



#### WINDOWS

1%" 8 lt. check rail, W. P. P. C-2508 U-1008 Western Opening

Glass Size	Opening Size	SS
8x10	1- 9x3-10	\$2.76
12	4-6	3.39
9x12		
	1-11x4- 6	3.06
14	5- 2	3.81
10x12	2- 1x4- 6	
14		3.45
16		
	5-10	
12x14	2- 5x5- 2	3.99
16	5-10	
18	6- 6	5.40
14x16	0 0-5 10	J. 70
	2- 9x5-10	5.46
18	6- 6	5.76
20		6.18



# WINDOWS 1 %" 12 lt. check rail, W. P. P.

C-2512 U-1012 Western Opening

Glass	Opening	
Size	Size	SS
7x 9	2- 1½x3- 6	\$3.63
8x10	2- 4½x3-10	3 57
12	4- 6	3.84
14		4.62
9x12	2- 7½x4- 6	
13	4-10	
14		
15		4.86 5.07
16	5-10	
10x12	2-10 ½ x4- 6	
14	5- 2	
15		5.34
16		5.22
18	6- 6	6.69
12x14	8- 4½x5- 2	6.12
16		6.63
18		7.11
20		7.53



#### BARN SASH 136" 9 lt. 3x3 W. P. P.

Glass	Ope	ning	
Size	S	ize	SS
8x10	2- 4x	2-11	\$2.40
9x12	2- 7x	3- 5	2.82
10x12	2-10x	3- 5	2.97



# WINDOWS 136" 12 lt. plain rail, W. P. P.

C-2512 U-1012 Western Opening

Glass Size	Opening Size	SS
7x 9	2- 1x3- 6	\$3.09
8x10 12	2- 4x3-10	3.06
9x12 13 14	2- 7x4- 6 4-10 5- 2	4.02
10x12 14 16	2-10x4- 6 5- 2 5-10	4.29
12x14 16	8- 4x5- 2 5-10	5.25 5.73



#### COTTAGE WINDOWS

1 %" 2 lt. check rail W. P. P.

Glass Size	Opening Size	DS
36x16/36 20/36	8- 4x4-10 5- 2	_\$6.93
40x16/36 16/40 16/44	8- 8x4-10 5- 2 5- 6	7.95
16/48 20/40 20/44	5-10 5- 6	9.45 8.34
44x16/40 16/44	5-10 4- 0x5- 2 5- 6	9.24
20/40 20/44	5- 6 5-10	9.78 10.74
48x16/40 18/42 18/46	4- 4x5- 2 5- 6 5-10	_10.86
18/50	6- 2	



BARN SASH 1 %" 9 lt. 3x3, W. P. P.

Glass Size	. 0	pening Size		SS
8x10	2-	4x2-1	1	\$2.67
9x12			5	
10x12	2-1	0x3- 1	5	3.30

Special 10% discount on orders for full bundles of 1 size and kind.

Sizes not shown take odd size price shown on page 11.

#### **GLAZED SASH**



BARN SASH 136" 4 lt. W. P. P. C-2804 U-1224

Glass Size	Opening Size	SS
7x 9	1- 6x1-11	\$1.23
8x10	1- 8x2- 1	1.14
12	2- 5	1.47
9x12	1-10x2- 5	1.29
14	2- 9	1.65
16	8- 1	1.80
10x10	2- 0x2- 1	
12		1.35
14		1.65
16	3- 1	2.04
12x12	2- 4x2- 5	1.77
14	2- 9	1.98
16	8- 1	2.22



BARN SASH 1 %" 4 lt. W. P. P. C-2804 U-1224

Glass Size	Openin Size	g SS
8x10 12		1.47 5
9x12 14 16	2-	5 1.65 9 1.77 1 1.95
10x10 12 14 16	2- 2-	1.59 5
12x12 14 16	2-	5 1.89 9 2.19 1 2.37



BARN SASH 134" 6 lt. W. P. P. C-2806 U-1236

Glass Size	Opening Size	SS
7x 9	2- 1x1-11	\$1.62
8x10	2- 4x2- 1	1.50
12	2- 5	1.95
14	2- 9	2.07
16	8- 1	2.28
9x12	2- 7x2- 5	1.83
14	2- 9	2.19
10x12	2-10x2- 5	1.80
14	2- 9	2.10
16	3- 1	2.82
12x14	8-4x2- 9	2.91
16	8- 1	



BARN SASH 1 %" 6 lt. W. P. P. C-2806 U-1236

Glass Size	Opening Size	SS
7x 9	2- 1x1-11	\$1.71
8x10	2- 4x2- 1	1.92
12	2- 5	2.07
14	2- 9	
16	3- 1	
9x12	2- 7x2- 5	2.16
14	2- 9	2.37
10x12	2-10x2- 5	2.28
14	2- 9	2.52
16	3- 1	
12x14	3- 4x2- 9	3.15
16	8- 1	3.39



CHICKEN HOUSE SASH 136" 6 lts. 2x3, W. P. P. C-2807

Glass Size	Opening Size	SS
8x10	1- 8x2-11	1.65
9x12	1-10x3- 5	1.80
14	3-11	
16	4- 5	
10x12	2- 0x3- 5	1.89



CELLAR SASH 1 %" 2 lt. W. P. P. C-2802 U-1232

Glass	Opening	aa
Size	Size	SS
8x10	1- 9x1- 3	\$1.02
10x12	2- 1x1- 5	
14	1- 7	1.17
16	1- 9	1.35
18	1-11	1.44
20	. 2- 1	1.50
12x12	2- 5x1- 5	1.26
14	1- 7	1.35
16	1- 9	
18	1-11	
20	. 2- 1	1.65
22	2- 3	
24	2- 5	
14x14	2- 9x1- 7	1.50
16	1- 9	1.56
18	1-11	1.68
20	2- 1	
22	2- 8	
24	2- 5	
28	2- 9	
20		



CELLAR SASH 1 %" 3 lt. W. P. P. C-2803 U-1233

Glass	Opening Size	aa
Size	Size	SS
7x 9	2- 1x1- 2	\$1.14
8x10	2- 4x1- 3	1.17
12	1- 5	1.29
9x12	2- 7x1- 5	1.32
14	1- 7	
16	1- 9	
18	1-11	1.77
20	2- 1	1.83
10x12	2-10x1- 5	1.38
14	1- 7	1.50
16	1- 9	1.68
18	1-11	1.77
20	2- 1	1.86
12x12	3- 4x1- 5	1.68
14	1- 7	1.77
16	1- 9	1.86
18	1-11	
20	2- 1	2.13



CELLAR SASH 1 1/6" 3 lt. W.P.P. C-2803 U-1233

Glass	Opening	
Size	Size	SS
7x 9	2- 1x1- 2	\$1.02
8x10 12 14 16	2- 4x1- 3 1- 5 1- 7 1- 9	1.23
9x12 13 14 15 16 18 20	2- 7x1- 5	1.35 1.38 1.41 1.44 1.62
10x12 14 16 18 20	2-10x1- 5 1- 7 1- 9 1-11 2- 1	1.44 1.62 1.74
12x14 16 18	8- 4x1- 7 1- 9 1-11	1.83



BARN SASH 1 36" 8 lts. 4x2, W. P. P.

Glass Opening Size SS 6x10 2- 4x2- 1 \$1.95

Special 10% discount on orders for full bundles of 1 size and kind.

Sizes not shown take odd size price shown on page 11.

#### **GLAZED STORM SASH**



1 1/4" 2 LT., W.P.P., C-2852, U-775.

These sash, for Standard 2-light check rail window openings are made \%" wider and 1\%" longer than window opening size. Stiles and top rail 2 1/16" face; Bottom rail 4\%" face.

Glass Size	Opening Size S.S. D.S.	Glass Size	Opening Size S.S.	D.S.	Glass Size	Opening Size S.S. D.S.
12x16	1- 4x3- 3½\$1.86 \$2.04	24x20			30x30	Size S.S. D.S. 2-10x5- 7½\$4.47 \$5.85
20	3-11 1/2 2.04 2.31	24X20 22	2- 4x3-11½\$2.6 4- 3½ 2.8	7 <b>\$</b> 3.36 5 3.66	32	5-11½ 4.92 6.39
24	4- 7½ 2.31 2.64	24	4- 7½ 2.8	5 3.72	34	6- 31/2 5.49 6.99
26 28	4-11½ 2.40 2.79 5- 3½ 2.52 2.91	26	4-11 1/2 3.0	0 3.90	36	3- 71/2 5.55 7.02
		28	5- 31/2 3.2	4 4.20	32x18	8- 0x3- 7½ 3.33 4.23
14x16 20	1- 6x3- 3½ 1.98 2.19 3-11½ 2.16 2.46	32	5- 7½ 3.3 5-11½ 3.7	9 4.47 8 4.92	20	3-11½ 3.56 4.59
24	3-11 ½ 2.16 2.46 4- 7½ 2.49 2.85	34	6- 31/2 4.1	7 5.34	24 26	4- 71/2 3.78 4.92
26	4-11 1/2 2.55 2.97	36	6- 7½ 4.4	4 5.76	28	4-11½ 3.96 5.16 5- 3½ 4.53 5.91
28	5- 3½ 2.82 3.39	26x12	2- 6x2- 7½ 2.4	0 2.91	30	5- 71/2 4.74 6.18
16x16	1- 8x3- 3½ 1.95 2.25	14	2-11½ 2.3	1 2.76	32	5-111/2 5.49 6.99
18	3- 7½ 2.10 2.49	16	3- 3½ 2.6	1 3.24	34 36	6- 3½ 7.02 6- 7½ 7.80
20 22	3-11½ 2.22	18 20	3- 7½ 2.7 3-11½ 2.7	6 3.48		
24	4- 3½ 2.52 2.94 4- 7½ 2.43 2.94	22	4- 3½ 3.1	6 3.54 2 3.99	34x20	3- 2x3-11½ 3.87 4.80
26	4-11 1/4 2.91 3.48	24	4- 7½ 3.0	0 3.90	24	4- 7½ 4.11 5.34
28	5- 31/2 2.97 3.63	26	4-11 1/2 3.2	4 4.20	26 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
30	5- 7½ 3.12 3.78	28	5- 3½ 3.4 5- 7½ 3.7		30	5- 71/2 5.49 6.99
18x16 18	1-10x3- 3½ 2.10 2.48	32	5-111/2 4.1	7 5.34	32	5-11½ 7.02
20	3- 7½ 2.25 2.70 3-11½ 2.34 2.82	34	6- 3½ 4.8	6 6.36	34	6- 31/2 7.80
22	4- 3½ 2.79 3.33	36	6- 71/2 5.1	0 6.39	30	6- 71/2 8.43
24	4- 7½ 2.61 3.24	27x20	2- 7x3-111/2 3.3	6 4.11	36x20	8- 4x8-11½ 3.87 4.98
26 28	4-11½ 3.09 3.75 5- 3½ 3.09 3.93	22	4- 31/2 3.4	8 4.35	24 26	4- 71/2 4.11 5.37
30	5- 3½ 3.09 3.93 5- 7½ 3.36 4.11	24 26	4-7½ - 3.5 4-11½ - 3.9	1 4.53 3 4.98	28	4-11½ 4.56 5.97 5- 3½ 4.92 6.51
20x12		28	5- 31/4 4.0	8 5.10	80	5- 71/2 5.16 6.78
14	2- 0x2- 7½ 1.89 2.22 2-11½ 1.92 2.28	30	5- 7½ 4.3	5 5.46	32	5-11½ 7.80
16	3- 3½ 2.13 2.55	32	5-11½ 4.9	5 6.24	34	6- 3½ 8.43
18	3- 7½ 2.25 2.73	28x14	2- 8x2-11½ 2.7	3 3.39		
20 22	3-11½ 2.40 3.00 4- 3½ 2.73 3.48	16	3- 3½ 2.7	6 3.51	40x24 26	3- 8x4- 7½ 4.65 6.06 4-11½ 6.87
24	4- 7½ 2.67 3.36	18 20	3- 7½ 2.9 3-11½ 3.0	7 3.81	28	5- 31/2 7.59
26	4-111/4 2.85 3.66	22	4- 3½ 3.3	0 <b>3.84</b> 6 4.35	30	5- 7½ 7.68
28 30	5- 81/2 - 3.00 3.84	24	4- 7½ 3.2	4 4.20	32	5-11½ 8.58
32	5- 7½ 3.12 4.05 5-11½ 3.69 4.77	26	4-111/4 3.4	3 4.53	36	6- 7½ - 9.78 7- 3½ - 9.84
22x16	2- 2x3- 3½ 2.43 2.94	28	5- 3½ 3.7 5- 7½ 3.9	2 4.86 0 5.10	44x24	
18	3- 7½ 2.61 3.27	32	5-11 1/2 4.7	1 6.12	26	4- 0x4- 7½ 6.93 4-11½ 7.68
20	3-11½ 2.73 3.48	34	6- 31/4 5.1	0 6.39	28	5- 3½ 8.28
22 24	4- 3½ 2.97 3.75 4- 7½ 2.85 3.66	36	6- 7½ 5.4	9 6.99	30	5- 7½ 9.39
26	4- 7½ 2.85 3.66 4-11½ 3.00 3.84	30x12	_2-10x2- 7½ 2.6		32 36	5-11½ 9.78 6- 7½ 9.84
28	5- 8½ 3.12 4.05	14	2-11½ 2.5 3- 1½ 2.9		40	7- 8½ 11.91
30	5- 7½ 3.51 4.50	16	3- 3½ 2.7	0 3.39	48x24	4- 4x4- 7½ 8.58
32	5-11½ 3.87 5.04	18	3- 7½ 2.8	8 3.69	26	4-111/2 8.64
24x12 14	2- 4x2- 7½ 2.07 2.46 2-11½ 2.16 2.55	20 22	3-11½ 3.0	0 3.90	28	5- 3½ 9.78
15	3- 1½ 2.43 2.94	24	4- 3½ 3.5 4- 7½ 3.2	1 4.53 7 4.29	30 32	5- 7½ 9.81 5-11½ 9.87
16	8- 3½ 2.28 2.85	26	4-11 1/2 3.7	2 4.86	36	6-7½
18	8- 7½ 2.49 3.12	28	5- 3½ 3.7	5 4.89	40	7- 8 1/2 12.75

4-light Storm Sash, for 2-light check rail windows, where glass width is 32" or more will be priced exactly same as 2-light Storm Sash of same glass size. If glass width of window is less than 32", use 2-light Storm Sash price, and add \$0.48.

#### GLAZED STORM SASH

Stiles and Top Rail 218" Face. Bottom Rail 41/2" Face.



	178 - 100, 1100			
Glass	Opening Size S.S.	Glass	Opening	
Size	Size S.S.	Size		s.s.
10x24	2-1x4- 7½\$2.96	12x24	2-5x4- 7½\$3	3.36
26	4-111/4 3.36	28	5- 31/4 3	3.69
28	5- 31/2 3.36	30	5- 71/2 3	3.96
12x20	2-5x3-11½ 3.09	32	5-111/4 4	1.17

11/# 4 I. W D D C 2054 II 776

C-2854 U-776

#### 144" W.P.P. STORM SASH FOR 2 LT. WDS. DIVIDED 4 LTS. (2x2) S. S. U-784

	. /6				
Glass	Opening	Glass	Opening	Glass	Opening Size S.S.
Size	Size S.S.	Size	Size S.S.	Size	
32x34	3-0x6- 3½\$5.55	40x28	3-8x5- 3½\$5.94	44x36	4-0x6- 7½\$7.77
36	6- 71/2 6.09	30	5- 7½ 6.03	40	7- 31/2 9.36
34x32	3-2x5-11½ 5.55	32	5-11 ½ 6.84	48x24	4-4x4- 7½ 6.84
34	6- 31/2 6.09	36	6- 71/2 7.68	26	4-11 1/2 6.87
36	6- 71/2 6.69	40	7- 31/2 7.77	28	5- 31/2 7.20
36x32	3-4x5-11 ½ 6.09	44x24	4-0x4- 7½ 5.49	80	5- 7½ 7.41
34	6- 31/2 6.69	26	4-11½ 6.03	32	5-111/2 7.77
36	6- 71/2 6.72	28	5- 3½ 6.60	36	6- 7½ 9.36
40x24	3-8x4- 7½ 4.65	30	5- 7½ 7.32	40	7- 31/2 9.99
26	4-11½ 5.46	32	5-11 ½ 7.41		

## 136" W.P.P. STORM SASH FOR "COLONIAL" WINDOWS Cross bar lines with check rail of window.

Glass	Opening	2 light	2 light	2 light	4 light
Size	Size	SŠ	Top SS, Bottom DS	DS	SS
20x24/36	2- 0x5-7 1/2	\$3.78	\$4.33	\$4.68	\$4.26
24x24/36	2- 4x5-71/2	4.29	4.95	5.40	4.77
27x24/36	2- 7x5-7½	4.86	5.64	6.12	5.34
30x24/36	2-10x5-7½	4.95	5.73	6.30	4.95
32x24/36	3- 0x5-7 ½		6.39	6.99	5.49
36x24/36	3- 4x5-7½		6.93	7.59	6.03
40x24/36	3- 8x5-7 ½		7.86	8.55	6.78

#### 136" W.P.P. STORM SASH FOR COTTAGE WINDOWS Cross bar lines with check rail of window.

		2 lig		Top 1 li Bottom 2 l	ght,	Divide	ed 4 lts.
Glass	Openings	Top SS.	· ·		11200		
Size	Size	Bot., DS	DS	SS	DS	SS	DS
36x16/36	8-4x4-11 1/2	\$6.12	\$6.48	\$5.82	\$6.75	\$6.00	\$6.84
36x20/36	5- 31/2	6.36	6.87	6.12	7.20	6.36	7.47
40x16/36	8-8x4-11½	6.99	7.41	6.39	7.47	6.45	7.59
40x16/40	5- 3 1/2	7.08	7.44	6.72	7.83	6.84	7.86
40x16/44	5- 71/2	8.01	8.46	7.26	8.43	7.29	8.43
40x20/40	5- 71/2	7.26	7.80	7.26	8.43	7.29	8.55
40x20/44	5-11 1/4	8.22	8.79	7.44	8.67	7.56	8.76
44x16/40	4-0x5- 3½	8.13	8.64	7.38	8.55	7.50	8.64
44x16/44	5- 71/2	9.00	9.51	7.80	9.06	7.95	9.06
44x20/40	5- 7½	8.52	9.15	7.77	8.94	7.86	8.94
44x20/44	5-111/4	9.39	9.99	8.07	9.48	8.13	9.54
48x16/40	4-4x5- 31/2	8.73	9.36	7.68	8.94	7.68	8.85

Special 10% Discount on Orders for Full Bundles of 1 Size and Kind.

#### **EXTRAS**

Stock Storm Sash will fit standard sub-sill frames and Standard Box frames with 2x8" sill. If wanted with bottom rail wider than 4 1/2" be sure to specify. If made with wider bottom rail figure at odd size price shown on page 11.

Storm Sash for other than standard 2-light window openings and 4-Lts., listed above must be made special. Figure at odd size price shown on page 11.

Ventilators not furnished unless order specifies that they are to be included. Ventilator cut in bottom rail, add \$0.30 each.

For swing light ventilator, add \$1.35 each, hardware not included.

When Storm Sash are wanted rabbeted to fit frames with %" or %" outside casing (be sure to specify on order), add per sash \$0.30.

See page 42 for prices on Silent-nite storm sash adjusters and Metalvents.

#### **GLAZED SASH**



SASH 1 36" 1 lt. W. P. P. C-2721 U-1220

Cliase   Sise					U-12	220		
14			S.S.	D.S.			8.8.	D.S.
12x14				With April 1000 Code  With April 1000 Code  With April 1000 Code	26			
18								
24	18	. 1-11			32	3- 1	2.82	3.51
16x16       1-8x1-9       1.23       1.35       18       1-11       2.6 (2.61)       2.61       1.41       20       2-1       2.31       2.81       2.61       3.24       2-5       1.47       1.68       26       2-7       2.82       3.51       3.24       2-5       1.47       1.68       26       2-7       2.82       3.51       3.24       2-5       1.62       1.92       2.21       1.47       1.68       26       2-7       2.82       3.51       3.24       2-5       1.62       1.92       2.22       3.51       3.09       3.84       3.62       2.11       3.09       3.84       3.69       2.211       3.09       3.84       3.69       2.21       3.09       3.84       3.69       4.59       2.28       2.60       2-7       2.28       2.59       1.77       2.16       40x16       3-8x1-9       2.28       2.69       3.69       4.59         20x16       2-0x1-9       1.38       1.59       3.0       2-11       2.49       3.09       3.84       2.29       3.62       2.21       2.49       3.09       2.28       2.29       2.42       2.5       2.91       3.29       2.21       2.49       3.09       2.21 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
20			1.23	1.35	18	1-11		
18x18	20					2- 1 2- 5		
20				1.68		2- 7	2.82	3.51
26 2- 7 1.74 2.07 28 2- 9 1.77 2.16 30 2-11 1.86 2.28 32 3- 1 1.89 2.31 36 3- 5 2.13 2.58 24 2- 5 2.91 3.57 20x16 2- 0x1- 9 1.38 1.59 18 1-11 1.47 1.65 20 2- 1 1.62 1.89 24 2- 5 1.74 2.07 28 2- 9 1.86 2.28 30 2-11 1.62 1.89 24 2- 5 1.74 2.07 28 2- 9 1.86 2.28 30 2-11 1.92 2.40 30 3- 1 1.92 2.40 30 3- 1 1.92 2.40 30 3- 1 2.07 2.58 30 3	20				30	2-11	3.09	3.84
28       2-9       1.77       2.16       40x16       3-8x1-9       2.28       2.76         30       2-11       1.86       2.28       18       1-11       2.40       2.91         36       3-5       2.13       2.58       24       2-5       2.91       3.57         20x16       2-0x1-9       1.38       1.59       30       2-11       4.29         18       1-11       1.47       1.65       36       3-5       5.28         20       2-1       1.62       1.89       40       3-9       5.31         26       2-7       1.77       2.16       48       4-5       6.36         28       2-9       1.86       2.28       52       4-9       5.31         30       2-11       1.92       2.40       56       5-1       10.17         32       3-1       2.07       2.58       60       5-5       10.17         36       3-5       2.28       2.82       2.40       56       5-1       10.17         18       1-11       1.62       1.92       44x16       4-0x1-9       2.91         24x16       2-4x1-9       1.77       1.8 </td <td></td> <td></td> <td></td> <td></td> <td>00</td> <td>3- 5</td> <td>3.69</td> <td>4.59</td>					00	3- 5	3.69	4.59
32       3-1       1.89       2.31       20       2-1       2.49       3.09         36       3-5       2.13       2.58       28       2-9       4.29         18       1-11       1.47       1.65       36       3-5       5.28         20       2-1       1.62       1.89       40       3-9       5.31         24       2-5       1.77       2.16       48       4-1       6.36         28       2-9       1.86       2.28       52       4-9       5.31         30       2-11       1.92       2.40       44       4-1       6.36         28       2-9       1.86       2.28       52       4-9       7.11         32       3-1       2.07       2.58       60       5-5       9       10.17         36       3-5       2.28       2.82       2.82       64       5-9       10.17         18       1-11       1.62       1.92       44x16       4-0x1-9       2.91       10.80         24x16       2-4x1-9       1.50       1.77       18       1-11       3.36       3.63       2-1       3.36       3.63       2-1       3.		2- 9	1.77	2.16				
20x16         2- 0x1- 9         1.38         1.59         30         2-11         4.29           20         2- 1         1.62         1.89         40         3- 5         5.31           24         2- 5         1.74         2.07         44         4- 1         6.36           28         2- 7         1.77         2.16         48         4- 5         6.81           30         2-11         1.92         2.40         56         5- 1         10.17           32         3- 1         2.07         2.58         60         5- 5         10.17           32         3- 1         2.07         2.58         60         5- 5         10.17           36         3- 5         2.28         2.82         64         5- 9         10.80           24x16         2- 4x1- 9         1.50         1.77         18         1-11         1.62         1.92           20         2- 1         1.74         2.07         18         1-11         3.36           26         2- 7         1.92         2.34         24         2-5         3.93           28         2- 9         2.04         2.55         30         2-11	32	8- 1	1.89		20	2- 1	2.49	3.09
18       1-11       1.47       1.65       36       3-5       5.28         20       2-1       1.62       1.89       40       3-9       5.31         26       2-7       1.77       2.16       48       4-1       6.36         28       2-9       1.86       2.28       52       4-9       7.11         30       2-11       1.92       2.40       56       5-1       10.17         36       3-5       2.28       2.82       60       5-5       10.17         36       3-5       2.28       2.82       60       5-5       10.17         18       1-11       1.62       1.92       44x16       4-0x1-9       2.91         24x16       2-4x1-9       1.50       1.77       18       1-11       3.36         26x16       2-7       1.92       2.34       2.0       2-1       3.36         26x2       2-7       1.92       2.34       2.4       2-5       3.93         30       2-11       2.16       2.70       36       3-5       5.31         36       3-5       2.58       3.24       24       2-5       3.93         <					28	2- 9		
24         2-5         1.74         2.07         44         4-1         6.36         2.8         2-7         1.77         2.16         48         4-5         6.81         3.0         2-11         1.92         2.40         56         5-1         10.17         3.6         3-1         2.07         2.58         60         5-5         10.17         3.6         3-5         2.28         2.82         64         5-5         5-1         10.17         3.6         3-5         2.28         2.82         64         5-5         5-1         10.17         3.6         3-5         2.28         2.82         2.6         4.4         4-9         7.711         3.6         3-5         2.28         2.82         2.6         4.6         5-5         5-1         10.17         3.6         3-5         2.28         2.82         2.82         2.82         2.82         2.82         2.91         10.80         2.91         10.80         2.91         10.80         2.91         10.80         2.91         10.80         2.91         2.91         2.91         2.91         2.91         2.91         2.91         2.91         2.91         2.91         2.91         2.91         2.91         3.63         2.91	18	1-11	1.47					
28	24					8- 9	man appropriate	5.31
30				2.16	48	4- 5		
36         3-5         2.28         2.82         60         5-5         10.17           24x16         2-4x1-9         1.50         1.77         18         1-11         1.62         1.92         44x16         4-0x1-9         2.91           20         2-1         1.74         2.07         20         2-1         3.63         2.66         2-7         1.92         2.34         20         2-1         3.63         3.63         2.55         3.93         3.63         2.55         3.93         2.51         5.28         3.63         2.55         3.93         3.63         2.51         5.28         3.63         3.63         2.58         2-9         4.65         3.93         3.63         2.51         5.28         3.63         3.5         2.83         2.29         4.65         3.93         3.63         2.51         5.53         3.63         3.5         2.58         3.24         40         3-9         6.36         3-5         5.53         3.64         44         4-1         6.81         4.44         4-1         6.81         4.44         4-1         6.81         4.44         4-1         6.81         4.44         4-1         3.63         3.62         3.24         2.5 <td></td> <td>2-11</td> <td>1.92</td> <td>2.40</td> <td>56</td> <td></td> <td></td> <td></td>		2-11	1.92	2.40	56			
24x16       2- 4x1- 9       1.50       1.77         18       1-11       1.62       1.92         20       2- 1       1.74       2.07         24       2- 5       1.89       2.34         26       2- 7       1.92       2.34         28       2- 9       2.04       2.55         30       2-11       2.16       2.70         36       3- 5       2.58       3.24         26x16       2- 6x1- 9       1.62       1.92         44       4- 1       6.81         26x16       2- 6x1- 9       1.62       1.92         24       2- 5       1.92       48         20       2- 1       1.77       2.16         24       2- 5       1.92       48         4- 9       6.36         44       4- 1       6.81         44       4- 1       6.81         44       4- 5       8.70         20       2- 1       1.77       2.16         24       2- 5       1.92       2.34         28       2- 9       2.22       2.73         30       2-11       2.34       2.91 <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10.17</td>		4						10.17
20       2-1       1.74       2.07       18       1-11       3.36         24       2-5       1.89       2.34       20       2-1       3.63         26       2-7       1.92       2.34       24       2-5       3.93         28       2-9       2.04       2.55       28       2-9       4.65         30       2-11       2.16       2.70       36       3-5       5.31         36       3-5       2.58       3.24       40       3-9       6.36         26x16       2-6x1-9       1.62       1.92       44       4-1       6.81         18       1-11       1.68       2.04       42       4-9       10.20         24       2-5       1.92       2.34       48       4-5       8.70         20       2-1       1.77       2.16       2.24       2-5       48x16       4-4x1-9       3.36         28       2-7       2.04       2.55       2.8       2-9       3.63         30       2-11       2.34       2.91       3.6       4-9       10.20         28x16       2-8x1-9       1.65       2.01       36       3-5       <					1/12/16	4 0-1 0		
26       2- 7       1.92       2.34       24       2- 5       3.93         28       2- 9       2.04       2.55       30       2-11       5.28         30       2-11       2.16       2.70       36       3- 5       5.81         36       3- 5       2.58       3.24       40       3- 9       6.36         26x16       2- 6x1- 9       1.62       1.92       48       4- 1       6.81         18       1-11       1.68       2.04       52       4- 9       10.20         24       2- 5       1.92       2.34       48x16       4- 4x1- 9       3.36         28       2- 9       2.22       2.73       20       2- 1       3.63         28       2- 9       2.22       2.73       20       2- 1       3.63         30       2-11       2.34       2.91       20       2- 1       3.63         32       3- 1       2.43       3.90       2- 1       3.63         32       3- 1       2.43       3.90       2- 1       5.28         36       3- 5       2.82       3.51       36       3- 5       6.39         18       1	20	2- 1	1.74		18	1-11		3.36
28       2-9       2.04       2.55       28       2-9       4.65         30       2-11       2.16       2.70       30       2-11       5.28         32       3-1       2.40       2.97       36       3-5       5.31         36       3-5       2.58       3.24       40       3-9       6.36         26x16       2-6x1-9       1.62       1.92       48       4-5       8.70         18       1-11       1.68       2.04       52       4-9       10.20         24       2-5       1.92       2.34       48x16       4-4x1-9       3.36         28       2-9       2.22       2.73       20       2-1       3.63         30       2-11       2.34       2.91       36       3-5       4.62         36       3-5       2.82       3.51       30       2-11       3.63         32       3-1       2.43       3.91       24       2-5       4.62         36       3-5       2.82       3.51       36       3-5       6.39         18       1-11       1.77       2.16       40       3-9       6.81         20 <td>26</td> <td></td> <td></td> <td></td> <td>24</td> <td>2- 5</td> <td></td> <td></td>	26				24	2- 5		
32       3-1       2.40       2.97       36       3-5       5.31         26x16       2-6x1-9       1.62       1.92       44       4-1       6.36         18       1-11       1.68       2.04       52       4-9       10.20         24       2-1       1.77       2.16       2-1       2-7       2.04       2.55       2.7       2.04       2.55       2.7       2.04       2.55       18       1-11       3.63				2.55				
26x16       2- 6x1- 9       1.62       1.92       44       4- 1       6.81         18       1-11       1.68       2.04       52       4- 9       10.20         24       2- 1       1.77       2.16       2.234       2.25       1.82       1.22       1.234       2.21       2.234       2.22       2.73       1.8       1-11       3.63		8- 1	2.40	2.97	36	3- 5	-	5.31
18       1-11       1.68       2.04       52       4-9       8.70         20       2-1       1.77       2.16       2.16       2.22       10.20         24       2-5       1.92       2.34       48x16       4-4x1-9       3.36         28       2-7       2.04       2.55       18       1-11       3.63         30       2-11       2.34       2.91       20       2-1       3.63         32       3-1       2.43       3.00       24       2-5       -4.62         36       3-5       2.82       3.51       30       2-11       5.31         28x16       2-8x1-9       1.65       2.01       36       3-5       6.39         18       1-11       1.77       2.16       40       3-9       6.81         20       2-1       1.86       2.28       44       4-1       8.73         24       2-5       2.04       2.55       48       4-5       10.32         28       2-9       2.34       2.91       52       4-9       10.50         30       2-11       2.40       2.97       56       5-1       12.84 <t< td=""><td></td><td></td><td></td><td></td><td>44</td><td>4- 1</td><td></td><td>6.81</td></t<>					44	4- 1		6.81
24       2-5       1.92       2.34       48x16       4-4x1-9       3.36         28       2-9       2.22       2.73       18       1-11       3.63         30       2-11       2.34       2.91       20       2-1       3.63         32       3-1       2.43       3.00       24       2-5       -4.62         36       3-5       2.82       3.51       30       2-11       5.31         28x16       2-8x1-9       1.65       2.01       36       3-5       6.39         18       1-11       1.77       2.16       40       3-9       6.81         20       2-1       1.86       2.28       44       4-1       8.73         24       2-5       2.04       2.55       48       4-5       10.32         28       2-9       2.34       2.91       52       4-9       10.50         30       2-11       2.40       2.97       56       5-1       12.84         30       2-11       2.40       2.97       56       5-1       12.84         30       3-5       3.03       3.81       50x40       4-6x3-9       6.84	18	1-11	1.68	2.04		7 7		
28	24	2- 5	1.92		10-16	4 4-1 0		
30       2-11       2.34       2.91       24       2-5       3.63         32       3-1       2.43       3.00       24       2-5       4.62         36       3-5       2.82       3.51       28       2-9       5.28         28x16       2-8x1-9       1.65       2.01       36       3-5       6.39         18       1-11       1.77       2.16       40       3-9       6.81         20       2-1       1.86       2.28       44       4-1       8.73         24       2-5       2.04       2.55       48       4-5       10.32         28       2-9       2.34       2.91       52       4-9       10.50         30       2-11       2.40       2.97       56       5-1       12.84         32       3-1       2.76       3.45       50x40       4-6x3-9       6.84         30x16       2-10x1-9       1.74       2.07       48       4-5       10.35         18       1-11       1.86       2.28       52       4-9       11.16	28				18	1-11		
36     3-5     2.82     3.51     28     2-9     5.28       28x16     2-8x1-9     1.65     2.01     36     3-5     6.39       18     1-11     1.77     2.16     40     3-9     6.81       20     2-1     1.86     2.28     44     4-1     8.73       24     2-5     2.04     2.55     48     4-5     10.32       28     2-9     2.34     2.91     52     4-9     10.50       30     2-11     2.40     2.97     56     5-1     12.84       32     3-1     2.76     3.45       36     3-5     3.03     3.81     50x40     4-6x8-9     6.84       44     4-1     -8.76       48     4-5     10.35       18     1-11     1.86     2.28     52     4-9     11.16				2.91	24			
28x16     2- 8x1- 9     1.65     2.01     36     3- 5     6.39       18     1-11     1.77     2.16     40     3- 9     6.81       20     2- 1     1.86     2.28     44     4- 1     8.73       24     2- 5     2.04     2.55     48     4- 5     10.32       28     2- 9     2.34     2.91     52     4- 9     10.50       30     2-11     2.40     2.97     56     5- 1     12.84       32     3- 1     2.76     3.45       36     3- 5     3.03     3.81     50x40     4- 6x3- 9     6.84       30x16     2-10x1- 9     1.74     2.07     48     4- 5     10.35       18     1-11     1.86     2.28     52     4- 9     11.16	36							
20					36	3- 5		6.39
28	20	2- 1	1.86	2.28	44	4- 1	and one over	8.73
30 2-11 2.40 2.97 56 5-1 12.84 32 3-1 2.76 3.45 36 3-5 3.03 3.81 50x40 4-6x3-9 6.84 30x16 2-10x1-9 1.74 2.07 48 4-5 10.35 18 1-11 1.86 2.28 52 4-9 11.16	28	2- 9			52	4- 9		
36	32		2.40	2.97	56	5- 1		
30x16 2-10x1- 9 1.74 2.07 48 4- 5 10.35 18 1-11 1.86 2.28 52 4- 9 11.16								
20 9 1 100 200					48	4- 5	-	10.35



**TRANSOMS** 1 %" 1 lt. W. P. P. C-2911 U-1222

Glass Size	Opening Size	5.8.
26x 6 8 10 12 14	2- 6x0-10 1- 0 1- 2 1- 4 1- 6	_ 1.08 _ 1.20 _ 1.26
28x 6 8 10 12 14 16	2- 8x0-10 1- 0 1- 2 1- 4 1- 6 1- 8	1.14 1.23 1.32 1.50
30x 8 10 12 14 16	2-10x1- 0	1.26 1.41 1.53
32x 8 10 12 14 16 20	8- 0x1- 0 1- 2 1- 4 1- 6 1- 8 2- 0	1.41 1.53 1.62 1.74



HOT BED SASH C-2824

Toxic Treated

Open Glazed 88. 3-0x6-0, 1%" 3 rows of 10" glass\_\$3.21 \$5.85 4 rows of 7" glass \_ 3.69 6.72 4-0x6-0, 1%" 5 rows of 8" glass\_ 5.37 9.93 For Hardwood Cross Bars, add \_\_\_\_\_\$0.39

We can furnish Hot Bed Sash primed with White Lead and Oil. Priming done before sash are assembled to protect concealed joints. (Specify kind of paint.) 5- 1 \_\_\_ 14.67 For priming, add per sash \$0.45.

Special 10% Discount on Orders for Full Bundles of 1 Size and Kind.

Sizes not shown take odd size price shown on page 11.

.15

Kansas City, Mo.

#### GLAZED SASH







CASEMENT SASH

1%" W.P.P.

BARS &" BETWEEN GLASS

Toxic Treated.

GLAZED S.S.

1116	U-1108	
2706)	(C 2708)	

	Each		Single Sash	Daine	Rabbeted
Design	Light	Divided	Opg. Size Price e		Price per Pr.
U-1104	10x12	3 Lights high	1- 2 x3- 51/2 \$2.07		\$4.47
6-1104	14x10	Same	1- 6 x2-11 1/2 2.10		4.65
66	12		3- 5 1/2 2.34		5.01
66	10x12	4 Lights high	1- 2 x4- 5 % 2.61		5.55
66	14x10	Same	1- 6 x3- 9 % 2.7		5.79
66	12	(4	4- 5 % 3.24		6.81
46	14	"	5- 1% 3.81		7.95
66	14x12	5 Lights high	5- 6 4.62		9.57
77 4440					4.07
U-1116	6x10	6 lts., 2 wide, 3 high	1- 4¼ x2-11½ 2.0		4.35
66	12	Same	8-5½ 2.2		4.77
44	7x10	64	1- 6¼ x2-11½ 2.2:		4.77
"	12	66	3-51/2 2.40		5.13
66	8x10	66	1-8½ x2-11½ 2.2! 8-5½ 2.4:		4.83
"	12				5.19
64	9x12 10x12				5.43 5.73
66	10X1Z	66	2-0½x3-5½ 2.70 3-11½ 3.00		6.33
66	12x14	***************************************	2- 4½ x3-11½ 3.60		0.33
	12X14	Miles Alle Miles and Miles	2- 4/4 x0-11/2 3.00	de autorior are lare	Marin days stop mith
U-1108	6x10	8 lts., 2 wide, 4 high	1- 4½ x3- 9¾ 2.83		5.97
66	12	Same	4-5% 3.0		6.45
66	7x10	6.6	$1 - 6 \frac{1}{4} \times 3 - 9 \frac{3}{4}$ 2.9		6.27
66	12	6.6	4-5% 3.2		6.75
66	14	d 6 along spile and the spile	5- 1% 3.4		7.23
44	8x10	6.6 mm ma mar mar	1-84x3-9% 2.8		6.03
66	12	6.6 AMERICAN AND AND AND AND AND AND AND AND AND A	4- 5% 3.33		6.99
66	14	"	5- 1 % 3.5		7.47
66	9x12	66 Mariana and the said	1-10 ½ x4- 5 % 3.2		6.81
"	10x12	E E	2-0½x4-5¾ 3.39		7.11
66	14	-66	5- 1 % 3.93		8.19
66	12x14	Alle, Name State distriction	2- 4½ x5- 1¾ 4.6!		
	7x12	10 lt., 2 wide, 5 high	$1 - 6 \frac{1}{4} \times 5 - 6$ 4.86	0 3-0 x5-6	9.93

When ordering pairs specify "Rabbeted to swing in" or "Rabbeted to swing out."

Special 10% Discount on Orders for Full Bundles of 1 Size and Kind.

#### EXTRAS—APPLYING TO ALL WINDOWS AND SASH

Divided Lights-1%" Windows or Sash divided rectangular lights, add per light	\$0.15
When Wds. ordered in full bundles, quantity discount also applies on divided lights.	
Divided lights, not rectangular, use sash rules and apply odd discount.	
Half Windows-Stock or odd sizes, take one-half the price of a full window and add	\$0.27
"A" Glass-Windows or sash, if specified glazed "A" glass, add 20%.	
Obscure Glass—Windows or Sash, if glazed Florentine, Maze or Syenite,	
use SS price and add per sq. ft. (minimum 3 sq. ft.)	\$0.24
Bedded Glass—Glass bedded in putty, add per light—	
30 united inches or less	\$0.06
31 to 60 inches	.09

#### SPECIAL MADE SASH-W.P.P.

For prices on windows and sash not priced on the preceding pages, use lists and extras shown in Standard Lists, Catalog No. 40, effective March 1, 1940, and apply following discounts:

11/4, 11/4 or 11/4 thick

Glazed

K.D. or Open

1%, 1% or 1% thick

Less than 6 windows or 12 sash one size and kind

6 or more windows or 12 or more sash one size and kind, special made sash, W.P.P., deduct 10%.

Write for prices on sash made in woods other than W.P.P.

Over 60 united inches\_\_\_\_

Write for prices on Open 1%" and 1%" stock windows or sash.

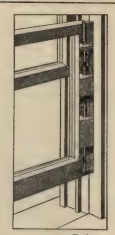
St. Louis, Mo.

#### "GRAND RAPIDS" INVISIBLE SASH BALANCES



F.O.B. Kansas City

Grand Rapids sash balances move with the sash-Electro-Galvanized finish-10 sizes cover 95% of all residential requirements-Simple to install and adjust on sash properly plowed-factory guaranteed.



	Width	of Sash	Height	of Sash	Maximum	Price
Balance	Glass	Opening	Glass	Opening	Weight	Per Set of 4
Number	Size	Size	Size	Size	Per Sash	Balances
112	12" to 40"	1'4" to 3'8"	12"	2'6"	11 lbs	\$2.10
114	12" to 40"	1'4" to 3'8"	14"	2'10"	12 lbs	2.10
115	12" to 40"	1'4" to 3'8"	15"	3′0″	12½ lbs	2.10
116	12" to 40"	1'4" to 3'8"	16"	3'2"	10 11 -	2.10
118	12" to 40"	1'4" to 3'8"	18"	3'6"	14 lbs	2.10
120	12" to 40"	1'4" to 3'8"	20"	3'10"	15 lbs	2.10
221	12" to 40"	1'4" to 3'8"	21"	4'0"	18 lbs	2.10
222	12" to 48"	1'4" to 4'4"	22"	4'2"	20 lbs	2.10
224	12" to 48"	1'4" to 4'4"	24"	4'6"	21 lbs	2.10
225	12" to 48"	1'4" to 4'4"	25"	4'8"	21½ lbs	2.10
226	12" to 48"	1'4" to 4'4"	26"	4'10"		2.10
227	12" to 48"	1'4" to 4'4"	27"	5'0"	22½ lbs	2.10
228	12" to 48"	1'4" to 4'4"	28"	5'2"	23 lbs	2.10
230	12" to 48"	1'4" to 4'4"	30"	5'6"	24 lbs	2.10
*231	12" to 48"	1'4" to 4'4"	31"	5′8″	24 ½ lbs	2.40
*232	12" to 48"	1'4" to 4'4"	32"	5'10"		2.40
*234	12" to 48"	1'4" to 4'4"	34"	6'2"		2.40
*336	20" to 54"	2'0" to 4'10"	36"	6'6"		3.30
*338	20" to 54"	2'0" to 4'10"	38"	6'10"		3.30
*340	20" to 54"	2'0" to 4'10"	40"	7'2"		3.30
*342	20" to 54"	2'0" to 4'10"	42"	7'6"	35 lbs	3.30

Each set individually packaged in fibreboard carton.

Special 5% discount on orders for 100 to 199 sets, Assorted sizes. F.O.B. Grand Rapids, Mich. Special 10% discount on orders for 200 or more sets (800 balances), assorted sizes. F.O.B. Grand Rapids,

Mich.

#### **EXTRAS**

For plowing stiles of stock or odd windows to receive Invisible balances, add per window \_\_\_\_\_\_\$0.30 Metal plates to cover 1x4 1/2 counter-sunk pulley holes in old jobs, per dozen pieces \_\_ Stock All-purpose window frames priced on pages 14 and 15, may be furnished with pulley stiles not bored for pulleys, no pulleys furnished, pockets not cut, at no extra charge, providing above Invisible sash balances

15 and 20 Light "Colonial" windows shown on page 4 show individual weight of each upper and lower sash. We will properly package Invisible Sash balances for such openings when so ordered. Price per set of 4 Balances \$2.70

\*Balances No. 231 to 342, incl., available for shipment from factory.

#### SASH CHAIN

F.O.B. Kansas City

Sash chain is fast gaining preference on both new and old residences and buildings. Approved by Fire Insurance Companies as more safe than sash cord. Easily installed without special boring of stock sash. Works well on any standard pulley.



No. 8 Coppered Steel, Bag of 100 lineal feet with fittings for 7 windows, per bag

#### SASH CORD

F.O.B. Kansas City Sash Weights, per 100 lbs.\_.

No. 7, 100 lin. ft., per hank\_\_\_\_\_ No. 8, 100 lin. ft., per hank\_\_\_\_\_

SASH WEIGHTS

August 1, 1941



#### FIR K.D. WINDOW AND DOOR FRAMES

A HIGH QUALITY LOW COST frame specially designed for modern frame wall building requirements.

Features:

- $1\,\text{h}'''8\,\%''$  exterior casing. Solid 2x8 Sill with 2" pitch and special watertight rabbet into side jambs, also double horned to support outside casing.
- Jamb liner makes possible use of either wood or insulating lath without alteration or furring.
- Jamb liner is interlocking to receive special Rust No. 100-D ground casing for narrow
- By removing jamb liner, pulley stile is made flush with 8%" stud, thus making easy use of Plywood or composition board walls
- Pulley stile, blind stop and casing are all tongued together making a real watertight
- Dillon jam-proof pulleys set in place.

- 8. Door jambs are 115"x5%" with tongue into casing to insure true allignment of exterior casing.
- 9. Made exclusively of old growth Douglas Fir.





200

·														20	
WIND	OW FRAME, I	ir No.	100.	For pr	ices re	ad acro	as for	width:	read d	own fo	r heig	ht.			
***************************************	Glass										n noig.				
	Size 12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"	40"	44"	48"
	12"\$3.66	\$3.66	\$3.48	\$3.66			\$3.78	\$3.87	\$3.93	\$4.08	\$4.35	\$4.53	\$4.80	\$5.16	\$5.52
	14" 3.78	3.78	3.60	3.78	3.78	3.84	3.90	3.99	4.05	4.20	4.47	4.65	4.92	5.28	5.64
	16" 3.72	3.72	3.54	3.72	3.72	3.78	3.84	3.93	3.99	4.14	4.41	4.59	4.86	5.22	5.58
	18" <b>3.87</b> 20" <b>4.08</b>	3.87	3.69	3.87	3.87	3.93	3.99	4.08	4.14	4.29	4.56	4.74	5.01	5.37	5.73
	20" <b>4.08</b> 22" <b>4.23</b>		3.90 4.05	4.08	4.08	4.14	4.20	4.29	4.35	4.50	4.77	4.95 5.10	5.22 5.37	5.58 5.73	5.94 6.09
	24" 4.32	4.32	4.14	4.32	4.32	4.38	4.44	4.53	4.59	4.74	5.01	5.19	5.46	5.82	6.18
	26" 4.47	4.47	4.29	4.47	4.47	4.53	4.59	4.68	4.74	4.89	5.16	5.34	5.61	5.97	6.33
	28" 4.56		4.38	4.56	4.56	4.62	4.68	4.77	4.83	4.98	5.25	5.43	5.70	6.06	6.42
	30" 5.04	5.04	4.86	5.04	5.04	5.10	5.16	5.25	5.31	5.46	5.73	5.91	6.18	6.54	6.90
	32" 5.16	5.16	4.98	5.16	5.16	5.22	5.28	5.37	5.43	5.58	5.85	6.03	6.30	6.66	7.02
	36" 5.58	5.58	5.40	5.58	5.58	5.64	5.70	5.79	5.85	6.00	6.27	6.45	6.72	7.08	7.44
SASH	FRAMES														
	For 1%" stati	onary s	sash, sa	ame pr	ice as	2 lt. w	indow	frame	of nex	t large	er oper	ning si	ze.		
	For 1%" or 1	¾ " sas	h, rabl	eted f	or sash	to sw	ing in	or ou	t, same	price	as 2	lt. win	dow fr	ame of	f next
	larger opening	size,	plus \$	1.50.			,								Fir
DOOR	FRAMES(5													N	o. 200
	Stock sizes, 3-	0x7-0	and sn	naller,	Rabbe	ted, 1	% or	1%"			-				\$6.18
	Larger than 3-	0 wide,	, up to	4-0x7-	0										7.08
	Larger than 4-	0 wide	, up to	5-0x7	-0										7.95
EXTR.					_										
	Odd sizes, incl	uding i	frames	for 4,	8 and	12 It.	windo	ws, use	next l	arger	stock s	ize and	ladd:		
	For odd w	night			or sprace service Devola skilder sample					-				allem Riph will with him or	\$0.60
	Mullion frame	e ady	to pric	e of 2	single	frame				Alpha Phillipenia Clim maliy ay			ter ment forel desir case sape		90
	Triple Frames	add t	o price	of 3 s	single '	frames		NATE SERVICE AND ADDRESS WAS AND	the passes hadred referen scatters scatters			tion did nich sine som u		-	30
	Quadrunia Fra	meg 9	add to	price (	n# Δ αi	nole fr	DAME								7 50
	Moulded Cap I	rames	, add r	er sing	gle ope	ning									.39
	Door Frames	vith Jai	mbs 1 3	4" thic	k, add										1.80
	Door Frames,	(5%"	Jamb	width)	with	Oak S	ill inst	ead of	Fir a	dd					1 47
	Door Frames.	1 %" J	ambs.	under	5 % "	wide. s	ar bhi	r gino	le frer	ma.					75
	Door Frames,	TIE. 9	amos,	over o	%" to	71/4"	wide,	add pe	er sing	e fran	1e				2.40
	Nailing Up, ad	a per s	Vindon	pening	7				1	4					75
DADM	For Bay or Co	THEF V	1 III GOW	Layo	uts, us	e extra				4.					
PARI	o more						G.	LASS	SIZE						
ITEM															
I I E IVI	12"	14"	16"	18"	20"	22"	24"	98"	99#	90"	20"	9.011	10"	AAH	40#
	12" Whys \$2.16	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	36"	40"	44"	48"
Vert	t. Mbrs. \$2.16	\$2.28	\$2.22	\$2.37	\$2.58	\$2.73	\$2.82	\$2.97	\$3.06	\$3.54	\$3.66	\$4.08			
Vert Sgl.	Mbrs. \$2.16 H.& S.	\$2.28	\$2.22 1.32	\$2.37 1.50	\$2.58 1.50	\$2.73 1.56	\$2.82 1.62	\$2.97 1.71	\$3.06 1.77	\$3.54 1.92	\$3.66 2.19	\$4.08 2.37	2.64	3.00	
Vert Sgl. Mull	t. Mbrs. \$2.16 H.& S.	\$2.28	\$2.22 1.32	\$2.37 1.50 3.36	\$2.58 1.50 3.36	\$2.73 1.56 3.48	\$2.82 1.62 3.60	\$2.97 1.71 3.78	\$3.06 1.77 3.90	\$3.54 1.92 4.20	\$3.66 2.19 4.74	\$4.08 2.37 5.10	2.64		
Vert Sgl. Mull Trip	t. Mbrs. <b>\$2.16</b> H.& S. I. H.& S. I. H.& S.	\$2.28	\$2.22 1.32 3.00	\$2.37 1.50 3.36	\$2.58 1.50 3.36 5.46	\$2.73 1.56 3.48 5.64	\$2.82 1.62 3.60 5.82	\$2.97 1.71 3.78 6.09	\$3.06 1.77 3.90 6.27	\$3.54 1.92 4.20 6.72	\$3.66 2.19 4.74 7.53	\$4.08 2.37	2.64	3.00	
Vert Sgl. Mull Trip Door B	t. Mbrs. \$2.16 H.& S I. H.& S H.& S Frames: Sides,	\$2.28  7-0 an	\$2.22 1.32 3.00 d unde	\$2.37 1.50 3.36 er \$4.1	\$2.58 1.50 3.36 5.46 4, Hea	\$2.73 1.56 3.48 5.64 ds and	\$2.82 1.62 3.60 5.82 1 Sills,	\$2.97 1.71 3.78 6.09 3-0 at	\$3.06 1.77 3.90 6.27 nd und	\$3.54 1.92 4.20 6.72 er \$2.0	\$3.66 2.19 4.74 7.53	\$4.08 2.37 5.10 8.07	2.64	3.00	3.36
Vert Sgl. Mull Trip Door B	t. Mbrs. <b>\$2.16</b> H.& S. I. H.& S. I. H.& S.	\$2.28 7-0 an PS—T	\$2.22 1.32 3.00 d unde	\$2.37 1.50 3.36 er \$4.1	\$2.58 1.50 3.36 5.46 4, Hea	\$2.73 1.56 3.48 5.64 ds and	\$2.82 1.62 3.60 5.82 I Sills,	\$2.97 1.71 3.78 6.09 3-0 at	\$3.06 1.77 3.90 6.27 nd und	\$3.54 1.92 4.20 6.72 er \$2.0	\$3.66 2.19 4.74 7.53 4.	\$4.08 2.37 5.10 8.07	2.64	3.00 	3.36
Vert Sgl. Mull Trip Door B	t. Mbrs. \$2.16 H.& S I. H.& S H.& S Frames: Sides,	\$2.28 7-0 an PS—T	\$2.22 1.32 3.00 d unde	\$2.37 1.50 3.36 er \$4.1 e Rust ed line	\$2.58 1.50 3.36 5.46 4, Hea	\$2.73 1.56 3.48 5.64 ds and	\$2.82 1.62 3.60 5.82 I Sills,	\$2.97 1.71 3.78 6.09 3-0 at	\$3.06 1.77 3.90 6.27 nd und	\$3.54 1.92 4.20 6.72 er \$2.0	\$3.66 2.19 4.74 7.53 4.	\$4.08 2.37 5.10 8.07	2.64	3.00 	3.36

#### **CURTIS ALL-PURPOSE WINDOW FRAMES**

W.P.P., K.D. Dillon Jam-proof pulleys in place.

See Curtis Design Book No. 504, pages No. 44-49 for illustrations and complete description. C-1570 WINDOW FRAMES—For 2x4 stud, boxing, wood lath and plaster, and siding.

116"x33" Csgs. Priced for 516" Walls. (W-61 Liners.)

For prices read across for width; read down for height.

-
A-55
1 2 m
A-51-A-V
A-44-7 A-48 A 40 WGI
1
I HEAD JAMB. I
A-50
1 A.41, 11914
A:46 4 1.48
· SIDE · JAMB ·
A33
A-30
- 7×////A
77/1/1/
SILL
C-1570

			rc	or price:	s read	across	ror	width;	read	down re	or neig	nt.		
Glas	S													
Size		16"	18"	20"	22"	24"	26"	28"	30"	32"	36"	40"	44"	48"
12"	\$	3.78	\$3.90	\$3.90	\$3.99	\$4.05	\$4.14	\$4.20	\$4.35	\$4.68	\$4.83	\$5.13	\$5.37	\$5.52
14"		3.90	4.02	4.02	4.11	4.17	4.26	4.32	4.47	4.80	4.95	5.25	5.49	5.64
16"		3.90	4.02	4.02	4.11	4.17	4.26	4.32	4.47	4.80	4.95	5.25	5.49	5.64
18"		4.02	4.14	4.14	4.23	4.29	4.38	4.44	4.59	4.92	5.07	5.37	5.61	5.76
20"		4.23	4.35	4.35	4.44	4.50	4.59	4.65	4.80	5.13	5.28	5.58	5.82	5.97
22"		4.38	4.50	4.50	4.59	4.65	4.74	4.80	4.95	5.28	5.43	5.73	5.97	6.12
24"		4.53	4.65	4.65	4.74	4.80	4.89	4.95	5.10	5.43	5.58	5.88	6.12	6.27
26"		4.68	4.80	4.80	4.89	4.95	5.04	5.10	5.25	5.58	5.73	6.03	6.27	6.42
28"		4.83	4.95	4.95	5.04	5.10	5.19	5.25	5.40	5.73	5.88	6.18	6.42	6.57
30"		5.25	5.37	5.37	5.46	5.52	5.61	5.67	5.82	6.15	6.30	6.60	6.84	6.99
32"		5.43	5.55	5.55	5.64	5.70	5.79	5.85	6.00	6.33	6.48	6.78	7.02	7.17
36"		5.76	5.88	5.88	5.97	6.03	6.12	6.18	6.33	6.66	6.81	7.11	7.35	7.50

C-1573 Wd. frames-(same as C-1570 except Molded Cap) use table above and add \$0.39

per single opening --C-1576 Wd. frames—(for 2x4 stud, boxing, wood lath and plaster, Stucco Exterior)
Included W-76 band mold and W-57 Drip, use table above and

add per single opening.

C-1579 Wd. frames—(same as C-1570 except %"x3%" Csgs., furnished, use table .36 above and deduct per single opening \_

C-1582 WINDOW FRAMES—For 2x4 stud, boxing, wood lath and plaster; Stucco Shingles or Siding. 11 "x2" Csgs. Priced for 5 %" walls. (W-61 Liners).

# A-13 1A-40 JAMB C-1582

### For prices. Read Across for Width; Read Down for Height.

Glass 40" 16" 44" 18" 20" 22" 24" 26" 28" 30" 32" 36" 48" Size \$3.96 \$4.11 \$4.08 \$4.17 \$4.23 \$4.32 \$4.41 \$4.56 \$4.83 \$5.01 \$5.31 \$5.58 \$5.70 12" 14" 4.23 4.38 4.56 4.71 4.98 5.16 5.46 5.73 5.85 4.26 4.32 4.47 4.11 16" 4.29 4.26 4.50 5.01 5.49 5.76 5.88 4.41 4.59 4.74 5.19 4.14 4.35 18 " 5.31 5.61 6.00 4.26 4.41 4.38 4.47 4.53 4.62 4.71 4.86 5.13 5.88 4.41 4.56 4.53 4.62 4.68 4.77 4.86 5.01 5.28 5.46 5.76 6.03 6.15 6.30 22" 4.56 4.71 4.68 4.77 4.83 4.92 5.01 5.16 5.43 5.91 6.18 24" 5.58 5.76 6.06 6.33 6.45 4.71 4.86 4.83 4.92 4.98 5.07 5.16 5.31 6.24 6.51 26" 4.89 5.04 5.01 5.10 5.16 5.25 5.34 5.49 5.76 5.94 6.63 28" 5.01 5.16 5.13 5.22 5.28 5.37 5.61 6.06 6.36 6.63 6.75 30" 6.78 7.17 5.55 5.64 5.70 5.79 5.88 6.03 6.30 6.48 7.05 5.43 5.58 32" 6.66 7.23 6.06 6.21 6.48 6.96 7.35 5.61 5.76 5.73 5.82 5.88 5.97 36" 6.84 7.02 7.32 7.71 5.97 6.12 6.09 6.18 6.24 6.33 6.42 6.57 7.59

-For 2x4 stud, boxing, wood lath and plaster, Stucco exterior on %" furring or Byrkit C-1585 Wd. framelath. Includes W-75 and W-76 band molds and W-57 Drip. Use price table for C-1582 and add, per single opening \$0.48

SASH FRAMES—Use window frame of required layout and price as follows:

For 1%" stationary sash, same price as 2 lt. window frame of next larger opening size. For 1%" or 1%" sash, rabbeted for sash to swing in or out, same price as 2 lt. window frame of next larger opening size, plus \$1.50. Specify if sash are to swing in or out.

EXTRAS (For all frames priced on this sheet)
Odd sizes, including frames for 4, 8 and 12 lt. windows, use next larger size and add:

For odd width \$0	.60
For odd height	
Mullion frames, add to price of 2 single frames,	36
Triple Frames, add to price of 3 single frames	96
Quadruple Frames, add to price of 4 single frames	50
Quadruple Frames, and to price of a single frames	
For frames furnished with A-15 or A-19 grounds for side members in place of W-61 or W-63 liners so the	hat
narrow casings may be used, add per single opening\$0	.30
TT 's complete a few 2 sided how enoughers Add to price of corresponding frame of required size: KD \$9	on.

Units furnished for 3 sided bay openings. Add to price of corresponding frame of required size: K.D. \$9.00; fully set-up as one unit \$24.00.

Units furnished with long sill horn and exterior casing not exceeding 8 1/2" wide, one or two ends, \$1.50 add per end . 

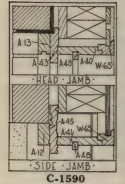
I OI Walls Icdaning James were	ears and armed armend from			
Liner Jamb Width	Extra		Jamb Width	Extra
W-60 4 % "		W-23	518"	\$0.33
W-20 5 is"	None	W-65	516"	33
W-21 5 1/8"	None	W-19-21; W-19-61		
W-63 518"	\$0.15	W-19-63; W-19-67		57
W-67 576"	.15	W-19-66	616"	.66
W-66 516"	.18	W-19-23; W-19-65		
W-22 518"	.18	W-19-25	7#" (2x6 Stud)	1.20

August 1, 1941

#### **CURTIS ALL-PURPOSE WINDOW FRAMES**

W.P.P., K.D. Dillon Jam-proof pulleys in place.

See Curtis Design Book No. 504, pages No.44-49 for illustrations and complete description



C-1590 WINDOW FRAMES—For 2x4 stud, boxing, wood lath and plaster, Veneer. Jamb including blind stop 51%". Prices include W-65 Liners.

For Prices. Read Across for Width; Read Down for Height.

Glass
Size 16" 18" 20" 22" 24" 26" 28" 30" 32" 36" 40" 44" 48"

Glass	3												
Size	16"	18"	20"	22"	24"	26"	28"	80"	32"	36"	40"	44"	48"
12"	\$3.99	\$4.17	\$4.14	\$4.23	\$4.29	\$4.38	\$4.44	\$4.62	\$4.89	\$5.10	\$5.37	\$5.64	\$5.76
14"	4.17	4.35	4.32	4.41	4.47	4.56	4.62	4.80	5.07	5.28	5.55	5.82	5.94
16"	4.17	4.35	4.32	4.41	4.47	4.56	4.62	4.80	5.07	5.28	5.55	5.82	5.94
18"	4.32	4.50	4.47	4.56	4.62	4.71	4.77	4.95	5.22	5.43	5.70	5.97	6.09
20" _	4.53	4.71	4.68	4.77	4.83	4.92	4.98	5.16	5.43	5.64	5.91	6.18	6.30
22" _	4.68	4.86	4.83	4.92	4.98	5.07	5.13	5.31	5.58	5.79	6.06	6.33	6.45
24" _	4.83	5.01	4.98	5.07	5.13	5.22	5.28	5.46	5.73	5.94	6.21	6.48	6.60
26" -	5.01	5.19	5.16	5.25	5.31	5.40	5.46	5.64	5.91	6.12	6.39	6.66	6.78
28"	5.16	5.34	5.31	5.40	5.46	5.55	5.61	5.79	6.06	6.27	6.54	6.81	6.93
30" _	5.58	5.76	5.73	5.82	5.88	5.97	6.03	6.21	6.48	6.69	6.96	7.23	7.35
32" _	5.76	5.94	5.91	6.00	6.06	6.15	6.21	6.39	6.66	6.87	7.14	7.41	7.53
36" _	6.24	6.42	6.39	6.48	6.54	6.63	6.69	6.87	7.14	7.35	7.62	7.89	8.01

C-1588 Wd. frame-Same as C-1590 except with W-61 liners.

Use price table for C-1590 and deduct, per single opening

\$0.33

A-13

A-44

A-48

A-40

A-45

C-1595 BOX WINDOW FRAMES For Masonry walls. Jambs incl. blind stop 5% overall.

Boxes Only Nailed Up.

Glass	For pr	rices.	Read	Acros	s for	Width	; Read	Down	for H	leight.		
Size 16"	18"	20"	22"	24"	26"	28"	30"	32"	36"	40"	44"	48"
12" _\$4.77	\$4.92	\$4.89	\$4.95	\$5.04	\$5.10	\$5.19	\$5.34	\$5.58	\$5.73	\$6.00	\$6.24	\$6.36
14" _ 4.98	5.13	5.10	5.16	5.25	5.31	5.40	5.55	5.79	5.94	6.21	6.45	6.57
16" _ 5.01	5.16	5.13	5.19	5.28	5.34	5.43	5.58	5.82	5.97	6.24	6.48	6.60
18" _ <b>5.16</b>	5.31	5.28	5.34	5.43	5.49	5.58	5.73	5.97	6.12	6.39	6.63	6.75
20" _ 5.43	5.58	5.55	5.61	5.70	5.76	5.85	6.00	6.24	6.39	6.66	6.90	7.02
22" _ 5.64	5.79	5.76	5.82	5.91	5.97	6.06	6.21	6.45	6.60	6.87	7.11	7.23
24" _ 5.82	5.97	5.94	6.00	6.09	6.15	6.24	6.39	6.63	6.78	7.05	7.29	7.41
26" _ 6.03	6.18	6.15	6.21	6.30	6.36	6.45	6.60	6.84	6.99	7.26	7.50	7.62
28" <b>6.21</b>	6.36	6.33	6.39	6.48	6.54	6.63	6.78	7.02	7.17	7.44	7.68	7.80
30" _ 6.78	6.93	6.90	6.96	7.05	7.11	7.20	7.35	7.59	7.74	8.01	8.25	8.37
32" _ 7.17	7.32	7.29	7.35	7.44	7.50	7.59	7.74	7.98	8.13	8.40	8.64	8.76
36" _ 7.65	7.80	7.77	7.83	7.92	7.98	8.07	8.22	8.46	8.61	8.88	9.12	9.24
EXTRAS (	For all	frame	s pric	ed on	this sh	eet)						
Odd sizes i	maludin.	a fran	on for	1 0	and 10	14						

Mullion frames, add to price of 2 single frames .36

Triple frames, add to price of 3 single frames, .96

C-1595 Quadruple frames, add to price of 4 single frames, .7.50

Nailing up, add per single opening .50.75

#### CURTIS ALL-PURPOSE WINDOW FRAME PARTS LISTS

DESIGN						GLAS	S SIZ	E							
C-1570 Vert. Mbrs	12" \$ 2.13	14" \$2.25	16" \$2.25	18" \$2.37	20" \$2.58	22" \$2.73	24" \$2.88	26" \$3,03	28" \$3.18	30" \$3.60	32" \$3.78	36" \$4.11	40"	44"	48"
Sgle. H.& S Mull. H.&	5		1.65 3.66	1.77 3.90	1.77 3.90	1.86 4.08	1.92 4.20	4.38	2.07 4.50	2.22 4.80	2.55 5.46	2.70 5.76	3.00	3.24	3.39
Trip. H.& S		**************************************	MAN 400 404	NOME HAVE THE PARTY	6.27	6.54	6.72	6.99	7.17	7.62		-reading- state	\$100 miles to \$100		
Vert. Mbrs Sgle, H.&		2.43	2.46 1.68	2.58 1.83	2.73	2.88	3.03	3.21	3.33	3.75	3.93	4.29			
Mull. H.&	S		3.72	4.02	1.80 3.96	1.89 4.14	1.95 4.26	2.04 4.44	2.13 4.62	2.28 4.92	2.55 5.46	2.73 5.82	3.03	3.30	3.42
Trip. H.& S		Style may blille	one site year	*********	6.36	6.63	6.81	7.08	7.35	7.80		arterit direct many	****		
Vert. Mbrs Sgle, H.& S		2.61	2.61 1.56	2.76	2.97	3.12	3.27	3.45	3.60	4.02	4.20	4.68			
Mull. H.&	3	\$100 MIN 1440	3.48	3.84	1.71 3.78	1.80 3.96	1.86 4.08	1.95 4.26	2.01 4.38	2.19 4.74	2.46 5.28	2.67 5.70	2.94	3.21	3.33
Trip. H.& S					6.09	6.36	6.54	6.81	6.99	7.53		analysis and			
Vert. Mbrs Sgle. H.& S		3.48	3.51 1.50	3.66 1.65	3.93 1.62	4.14 1.68	4.32 1.77	4.53 1.83	4.71	5.28	5.67	6.15			
Mull. H.& S	š	-	3.36	3.66	3.60	3.72	3.90	4.02	1.92 4.20	2.07 4.50	2.31 4.98	2.46 5.28	2.73	2.97	3.09
Trip. H.&		value vanue viene	40 00 00	water steep samp	5.82	6.00	6.27	6.45	6.72	7.17	constitution data	designate some	Digit data class	make steep peop.	

5.46

9.42

11.91

\$0.69

.51 .78

8.52

10.80

8.94

11.34

\$0.66

.48 .75

# A-55 D-145 0-114 0-115 -D-100 C-1535

#### **CURTIS ALL-PURPOSE DOOR FRAMES**

W.P.P.-K.D.-TOXIC TREATED

See Curtis Design Book No. 504, pages No. 48-49 for complete sectional details.

Door frames matching Silentite window frames are priced on p	age 69.		
FOR G. A STUD WALLS	0x7x0	4-0x7-0	5-0x7-0
	under		
Planted stops. (stops included) Each		\$8.67	\$9.39
C-1535 118"x3 1/4" Cags. 118"x5 1/4" Rabt. Jbs. Pine sill.		40.0.	40.00
Plain cap. Each	7.23	8.28	9.00
C-1536 118"x3 %" Csgs. 118"x5 1/4" Rabt. Jbs. Pine sill			
Moulded cap. Each	7.47	8.55	9.33
C-1538 178"x2" Cags. 178"x534" Rabt. Jbs. Pine sill.			
Plain cap. Each	7.02	7.98	8.70
C-1539 14 "x2" Csgs. 14 "x5 " Rabt. Jbs. Oak Threshold			
sill. Plain cap. Each	9.03	10.14	11.19
C-1546 % "x3%" Csgs. 14"x5%" Rabt. Jbs. Oak Threshold	0.50	0.00	10.71
sill. Plain cap. Each C-1546-A ¾"x3¾" Csgs. 1½"x5¾" Rabt Jbs. Pine sill.	8.52	9.66	10.71
Plain cap. Each	C E1	7.47	8.19
FOR 2x4 STUD AND BRICK VENEER WALLS:	0.51	6.46	5.15
C-1548 14 "x2" Csgs. 14 "x6" Rabt. Jbs. Oak sill.			
No band mould. Each	9.09	10.50	11.52
C-1548-A 118"x2" Csgs. 118"x6 Rabt. Jbs. Pine sill.			
No band mould. Each	7.62	8.58	9.27
C-1548-C 175"x2" Cgs. 155"x6" Rabt. Jbs. No sill.			
No band mould	6.39	6.84	7.14

D-113 51/4 HEAD JAME IDE JAMB. .3111 C-1553

FOR MASONRY

C-1553 118"x2"

C-1554 118"x2"

C-1555 118"x2"

No band mould. Each
Csgs. 1%"x9"4" Rabt. Jbs. No sill.
No band mould. Each **EXTRAS** For band moulds furnished for any of above frames, add per single opening as follows: W - 75\_\_\_\$0.60 W-76 .45 .72 W-77

Csgs. 1 % "x5 ¼" Rabt. Jbs. No Sill. No band mould. Each. Csgs. 1 % "x7 ¼" Rabt. Jbs. No sill.

C-1553
For D-140 Ground strips, add per single frame
For Jambs 1%" thick on frames C-1535 to C-1553, Incl., add
For Jambs 1%" thick on frames C-1535 to C-1553, Incl., add
I.59
For odd width 1%" jambs under 5%", add per single frame
Over 5%" to 7%", add per single frame
2.37
For Plain Oak sills in place of pine sills on frames C-1534 to C-1538, add
I.47
For Plain Pine sills in place of threshold Oak sills, deduct per frame
For Plain Pine sills in place of threshold Oak sills, deduct per frame
Garage Door Frames, 8-0x7-6 and under, Jambs 1%"x5%", no stops, Casing 1%"x3%" or less, no Sill, .36 1.77 .75 2.55 2.25 2.37 K.D., each

For Setting Up, add per single frame
For Door and Sidelight frames, figure 3 times the corresponding single frame price.

Transom Head Door Frames, Transom 2-0 high or less take price of 2 single door frames of corresponding

door width and design.
Curtis Door Weatherstrips may be used on all above door frames. See page 69 for prices.

WALLS

ALL-PURPOSE "STUDIO" COMPLETE WINDOW UNITS
W.P.P.—K.D.—Windows and Sash 1 %" Thick
Units R-1900, R-1901 and R-1902 glazed SSB.
Units R-1903, R-1904 and R-1905 Windows gla., SSB; Plain Plate glass for center Opg., boxed separately.

		Prices inc	cuide Frames, v	vindows and Sash	(no weights of	cora)
	Side	Center Sash	2x4 Stud Wall	Brick Veneer Walls	18" Masonry Walls	If Plain Plate glass
Unit	Window	or Plate	to match C-1570	to match C-1590	to match C-1595	for center opening
Number	Opening	Opening	(5 % jambs)	(518" jambs)	(5 th" jambs)	not furnished, deduct
R-1900	1-10x5-6	3-4×5-6	\$39.81	\$40.98	\$44.13	Wall make salah salah salah
R-1901	2- 0x5-6	3-8x5-6	41.34	42.42	45.57	***
R-1902	2- 0x6-4	8-8x6-4	46.62	48.15	51.93	
R-1903	1-10x5-6	3-4x5-6	57.72	58.89	62.04	\$24.96
R-1904	2- 0x5-6	3-8x5-6	61.80	62.88	66.03	27.72
R-1905	2- 0x6-4	3-8x6-4	70.83	72.36	76.14	32.07
Can marca 79	for illustrations	P-1900 is same	annegrance se	R-2700 etc		

**EXTRAS** 

For other wall thicknesses, add extras shown on page 14.

If windows and sash furnished Horizontal Bars only (Wds., Gla., SSB, center sh., Gla., DSB), deduct; units R-1900, R-1901, R-1902 \$3.60; deduct, units R-1903, R-1904, R-1905 \$1.02.

If frame only furnished Set-Up (windows or sash not installed), add, per complete unit \_\_\_\_\_\_\$2.25

For interior trim, price on basis of 24x30" or 24x36", 2 lt., triple window.

R-1900, R-1903	R-1901, R-1904	R-1902, R-1905
Rough Stud Opening 8- 6x5-10	9- 2x5-10	9- 2x6- 8
Masonry Opening8- 3x5-10 %	8-11x5-10 <b>%</b>	8-11x6- 8¾

#### Kansas City, Mo.

#### SPECIAL WINDOW AND SASH FRAMES

W.P.P., Set up.

Opening sizes 2-10x4-6 and under Segment Head in and out Circle Head in and out Elliptic or Gothic Head in and out Circle Head out—square in	2x4 Stud Plain Cap (5 % Jambs) 	Brick Veneer or Stucco (6" Jambs) \$17.70 18.90 20.55 15.00	7 Sash Frame  Masonry Wall Box Frame (5\harmonum_" Jambs) \$19.50 20.55 22.20 16.20	2x4 Stud Plain Cap (1%"x5%" Jambs) \$19.35 19.95 21.15	beted Sash Brick Veneer or Stucco (1%"x6" Jambs) \$17.10 17.75 18.95	18" Masonry Walls (1%"x9 ½" Jambs) \$20.85 21.90 23.10
Elliptic or Gothic Head out—square in————————————————————————————————————		16.80 10.20	17.85 12.00	9.40	9.75	12.90
Quarter Circle Sash Frame 2-0x2-0 or smaller design U-1264, Jambs 51/4"						
Quarter Circle in and out		13.05	14.10	14.70	12.45	15.00
Quarter Circle out—square in Half Circle Sash Frame 3-0x1-6 or smaller, design U-1286. Jambs 54"	11.25	9.75	10.20	death area com mean min	ruan nuna mine opera diffri	Makin Challe only strong allings
Half Circle in and outHalf Circle out—Square in		14.55 11.25	15.60 12.30	16.50	13.95	16.80

Wider widths, add for each 6" or part, 15%. Heights over 4-6, add for each 6" or part \_\_\_\_\_\_\_\_\$0.60
Three frames of similar construction, permitting grouping of machine work, not necessarily of same radius, deduct 10%

### QUARTER CIRCLE AND HALF CIRCLE SASH

1%" thick, W.P.P., Glazed plain.	
Quarter Circle in and out, opg. 2-0x2-0 or smaller, 3 fan lights\$ 8.7	0
Quarter Circle out—square in, opg. 2-0x2-0 or smaller, 3 fan lights 9.6	0
Half Circle in and out, opg. 3-0x1-6 or smaller, 6 fan lights 12.60	0
Half Circle out—square in, opg. 3-0x1-6 or smaller, 6 fan lights 13.5	0

#### SPECIAL DOOR FRAMES

W.P.P. Set up.

For doors 3-0x7-0 or smaller.		Tudor Gothic	
Se	egment Circle	or Elliptic	Peak
	Head Head	Head	Head
	20.55 \$21.15	\$22.65	\$13.50
For Stucco, Jambs 1 % x5 ¼", B.M. 1 16 x2", with sill_ 2	20.55 21.15	22.65	13.50
For Brick Veneer, Jambs 1%x6", B.M. 11x2", no sill_ 1	7.10 18.00	19.50	12.30
For Masonry Wall:			
Jamb 1% x5 32", B.M. 1 1 x2", no sill 1	5.60 16.80	18.30	10.50
	8.00 19.65	21.15	14.10
Jamb 1%x9½", B.M. 1½x2", no sill2	2.95 24.30	25.50	16.50

Wider widths, add for each 6" or part, 15%.

Three frames of similar construction, permitting grouping of machine work, not necessarily of same radius, deduct 10%.

#### LINEAL FRAME STOCK

		Fir	W.P.P.
Pulley Stile,	%x4%", plowed for 1%" window	7.20	\$ 7.80
Outside Casing,		6.75	7.20
	% x4 ½"	7.32	7.98
	% x5½"	9.45	9.90
Outside Casing,	118x3 %", S4S	8.70	10.80
	4 1 PALM	10.98	13.50
		13.05	15.90
Window Sill,	1%x7½", machined to match frames	27.60	35.70
Door Sill,	1 % x 7 ½ ", machined to match frames	27.60	35.70
Door Jamb,	1%x5%", Rabbeted 1%" or 1%"	15.75	19.80
	1%x537", Rabbeted 1%" or 1%"	20.70	27.00
	1%x7%", Rabbeted 1%" or 1%"	28.50	36.60
	1% x9 1/4", Rabbeted 1%" or 1%"	35.70	45.60

Prices are per 100 lineal ft. in random lengths.

For specified lengths, add 10%

For small mouldings used in making frames, refer to Moulding prices, pages 48 and 49.

St. Louis, Mo.

#### GABLE SASH AND LOUVRES

See also Curtis stock designs priced on page 19.



Full Circle Frame U-1296-A Full Circle Sash U-1295-A



Octagon Frame U-1297-A Octagon Sash



Full Circle Louvre U-1309



Louvre U-1310



Louvre U-1310-A

Sash U-1295-A U-1298-A		
	stud	Masonry
O	r	Walls
W.P.P. 5%" Jambs. Set Up. Brick V	/eneer	5%" Jambs
Frame U-1296-A for 2-0 Sash opening Diameter, or less, each	\$16.20	\$23.70
Sash U-1295-A for 2-0 Opening Diameter, or less, Glazed SS, each		
Frame U-1297-A for Sash Opening 2-0, or less, each	13.05	18.30
Sash U-1298-A for 2-0 Sash Opening, or less, Glazed SS, each	. 11.13	12.63
Louvre U-1300 1-0x3-6, or less, 16-M Bronze Wire back, each		
Louvre U-1309 For 2-6 Louvre opg. dia., or less, 16-M Bronze wire back, each	16.65	23.85
Louvre U-1310 For any roof pitch and not exceeding 1-10 drop, 16-M Bronze Wire		
back, each	16.50	16.50
Louvre U-1310-A For any roof pitch and not exceeding 1-10 drop, 16-M Bronze wire		
back, made right or left hand as specified, each	12.60	12.60
Note: Circle and octagon Sash or Louvres for Masonry Walls are made circle in and out.		
Special 10% discount if ordered 3 or more, 1 size and kind.		
Extras: For water drip W-55, furnished on frames U-1296-A or U-1309, add		\$4.95
For brick mould W-77, furnished on frames U-1296-A or U-1309, add		4.65

#### CELLAR SASH FRAMES

For Masonry Wall, W.P.P. or Fir Brick Mldg. 11/2 x2", K. D.

Cellar Sash Size	C-1670 Jambs 1%x5¼	Jambs 1%x7¼		Jambs 1%x7%
10x12-2 Lt. Opg.	2- 1x1-5 \$3.60	\$5.37	8x10—3 Lt. Opg. 2- 4x1-3\$3.60	\$5.37
14	1-7 3.60	5.37	9x12-3 Lt. Opg. 2- 7x1-5 3.60	5.37
16	1-9 3.60	5.37	10x12-3 Lt. Opg. 2-10x1-5 3.81	5.62
			14 1-7 3.81	5.62
12x14—2 Lt. Opg.		5.37	16 1-9 3.81	5.62
16	1-9 3.60	5.37	18 1-11 4.08	6.12
14-10 0 Th One	0 0-1 0 . 9 91	5.62	20 2-1 4.08	6.12
14x16-2 Lt. Opg.	Z- 9X1-9 3.01	3.02	12x14-3 Lt. Opg. 3- 4x1-7 4.23	6.36
			16 1-9 4.23	6.36
			18 1-11 4.50	6.84

For nailed up cellar sash frames, add per frame\_\_\_\_\_\_\$0.45

Intermediate sizes—Same price as next larger listed size.

#### CASEMENT SASH FRAMES RABBETED FOR 1%" SASH

C-1567 W.P.P.—TOXIC TREATED—K.D.

	Read	across fo	or width; r	ead down f	or height			
Opening		2'0"	2'-4"	2'-10"	3'-0"	3'-4"	3′-8″	4'-0"
2'-1"		\$3.87	\$4.11	\$4.77	\$4.98	\$5.40	\$5.61	\$5.73
2'-9"		4.11	4.65	5.31	5.52	5.94	6.15	6.27
3'-5 1/2"		4.80	5.04	5.70	5.91	6.33	6.54	6.66
3'-11 1/2"		5.25	5.49	6.15	6.36	6.78	6.99	7.11
4'-5 % "		5.58	5.82	6.48	6.69	7.11	7.32	7.44
5'-1 % "		6.00	6.24	6.90	7.11	7.53	7.74	7.86
5'-6"		6.24	6.48	7.14	7.35	7.77	7.98	8.10

For Moulded Drip Cap, add per single frame \_\_\_\_\_\_39c
For odd or intermediate sizes, use price of next larger listed size.

If furnished Set Up, add per sgle. opg. \_\_\_\_\_\_75c
C-1568—Use above schedule and add per single frame \_\_\_\_\_42c
C-1569—Use above schedule and add per single frame \_\_\_\_\_36c

Note: Above frames made with solid jambs only. Specify if sash swing in or out. If sash are to swing out, state also size of screen rabbet wanted at inside. In ordering specify size of outside casing wanted. Standard Mullions are 2 ½" between sash.

	CURTIS SIDELIGHT SASH AND	TRANSOMS	Weights					
	See Curtis design book No. 504, pages 6, 8, 14 an	d 15 for illustrations.	Lbs.					
C-2902*	0-10 x 4-5, 1%" Glazed Leaded, DS		18					
"	0-10 x 4-9	Per Pair 17.16	20					
C-2903*	0-9 % x 4-5. 1% " Glazed Leaded. DS	Per Pair 18.57	18					
46	0-9 1/4 x 4-9.	Per Pair 18.87	20					
C-2904*	0-10 x 4-5, 1%" Glazed SS, Bedded	Per Pair 5.79	16					
46	0-10 x 4-9	Per Pair 6.00	18					
C-2905*	0-9 1 x 4-5. 1 % Glazed SS, Wood bars	Per Pair 13.11	18					
66	0-9 ½ x 4-9,	Per Pair 13.35	20					
C-2910*	3-1 x 0-11%, 1%" Glazed Leaded, DS	Each 13.98	9					
C-2912*	5-1 x 1-1, 1%" Glazed Leaded, DS	Each 16.05	14					
C-1913*	3-1 x 0-11%, 1%" Glazed SS, Wood bars		9					
C-2916*	5-1 x 1-1, 1%" Glazed SS, Bedded		13					
C-2926*	5-1 x 1-1, 1%" Elliptic Head Fan		16					
	Above Items in Stock at Clinton, Iowa, Only. Prices include crating.  CURTIS GABLE SASH FRAMES—GABLE SASH—LOUVRES							
	See Curtis Design Book No. 504, Pages 52, 53, 64	and 66, for Illustrations.	Lbs.					
C-1665	Half Circle Sash Frame, 2-6x1- 6, Set Up	Each \$ 9.81	16					
C-1665	" " " 8-4x1-11, Set Up		21					
C-1667	Quarter Circle Sash Frame, 1-3x1- 6, Set Up		12					
C-1667	" " " 1-8x1-11, Set Up		16					
C-1803*	Square Head Louvre Frame, 0-3x2-6 Set Up	Each 11.70	13					
44	" " " 0-3x3-6 Set Up	Each 12.12	18					
C-1806	Square Head Louvre Frame, 0-6x2-6 Set Up	Each 4.92	15					
"	" " " 1-0x2-0, Set Up		22					
C-1815	Half Circle Louvre Frame, 2-6x1-6 Set Up		32					
C-1820	Quarter Circle Louvre Frame, 1-3x1-6 Set Up		20					
C-2720*	Gable Sash, 1-0x1-8, 1%" 1 lt., leaded, DS		41/2					
	" " 1-2x2-1, 1%" 1 lt., leaded, DS		6					
C-2953	Quarter Circle Sash, 1-3x1- 6, 1%" Gla., SS	Each 4.62	61/2					
0.0050	" " 1-8x1-11, 1%" Gla., SS	Each 4.92	8					
C-2956	Half Circle Sash, 2-6x1- 6, 1%" Gla., SS	Each 6.45	13					
	" " 3-4x1-11, 1%" Gla., SS	Each 0.90						
	Designs Followed by Asterisk "*" in Stock at Clinton, Iow	va, Unly. Prices include crat	ing.					

#### **CURTIS BLINDS AND SHUTTERS**

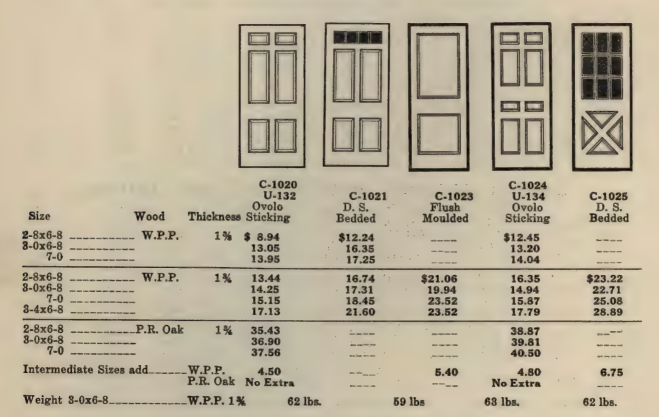
(Toxic Treated, Flashed, Not Rabbeted)

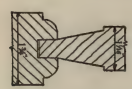
See Curtis Design Book No. 504, Pages 54 and 55 for Illustrations.

2 Lt. Glass Size	Opening Sizes	C-1836*	C-1841*	C-1843	C-1847*	C-1848*		
20x24	2- 0x4- 71/8	\$ 9.63	\$11.28	\$6.45	\$ 8.97	\$ 9.03		
24/36	5- 71/4	11.64	13.65	8.88*	10.83	10.77		
24×20	2- 4x3-11 ½	8.28	9.69	5.55	7.71	7.86		
24	4- 7 1/8	9.63	11.28	6.45	8.97	9.03		
26		10.29	12.06	7.83*	9.60	9.63		
24/36	5- 71/8	11.64	13.65	8.88*	10.83	10.77		
27x24	2- 7x4- 71/8	9.63	11.28	6.45	8.97	9.03		
26	4-11 1/4	10.29	12.06	7.83*	9.60	9.63		
24/36	5- 7 1/4	11.64	13.65	8.88*	10.83	10.77		
30x20	2-10x3-11 1/4	8.28	9.69	5.55	7.71	7.86		
24	4- 71/6	9.63	11.28	6.45	8.97	9.03		
26		10.29	12.06	7.65*	9.60	9.63		
24/36	5- 71/4	11.64	13.65	7.80	10.83	10.77		
36x24	8- 4x4- 71/8	10.68	12.54	7.14	9.96	9.96		
26	4-11 %	11.46	13.44	8.70*	10.65	10.59		
24/36	5- 71/4	12.93	15.18	8.64	12.03	11.88		
40x24	3- 8x4- 71/4	11.40	13.41	7.62	10.62	10.56		
24/36	5- 71/3	13.83	16.23	9.21	12.87	12.63		
If Rabbeted and	Beaded, add per pair \$0.	.30.						
	nitted in design C-1847		Per Pair			\$0.72		
	sizes, other than C-184							
	Blinds-Opening width							
neighth, Mir	nimum 4 lineal feet, per	r lineal 100t, per par	·		en llarie depte data data data adan data papa data terri	06		
For full or h	ditional 2" in width, a	all sizes on shows odd	bosis and a	dd non lineal	foot	.21		
If Top ands	alf rolling slats, figure	1949 Blinds and come	rod with mot	al fleghing of	dd ner neis	.45		
	If Top ends of stiles of odd size C-1848 Blinds are covered with metal flashing, add, per pair45  Batten Type Blinds, not rabbeted, no cut-out, not flashed (Minimum 12 Sq. Ft., per pair) per sq.							
						er sq.		
ft. of windo	ow opening					60		

Special 10% Discount on Orders for 6 or More Pairs of 1 Size and Kind. Designs or Sizes Followed by Asterisk "\*" in Stock at Clinton, Iowa, Only.

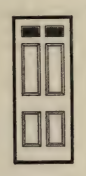
#### FRONT DOORS





All 1%" W.P.P. Doors priced on this page have 1%" thick solid wood Raised Panels.





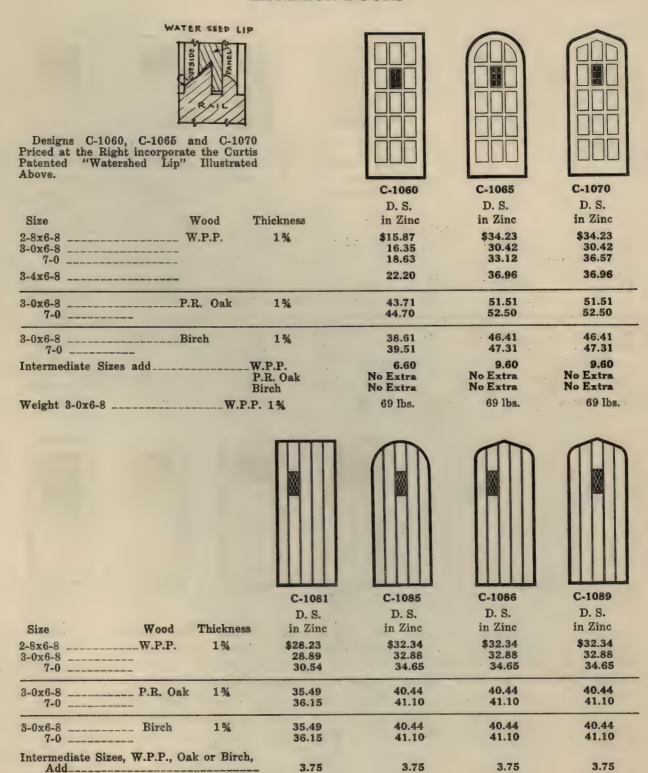




	C-1026	C-1027	C-1028	C-1030
	D. S.	D. S.	D. S.	D. S.
Size Wood Thicknes	s Bedded	Bedded	Bedded	Bedded
2-8x6-8 W.P.P. 1%	,	\$11.07	, v h month on the	· apply looker whiter word
8-0x6-8	, mm and and and	15.30	* 6 F HORSem ship tion	Name and other our
7-0		16.20	* and with some page	
2-8x6-8 W.P.P. 1%	\$19.20	17.85	\$33.60	\$24.03
3-0x6-8	18.72	. 15.21	29.34	23.94
7-0	21.09	19.86	34.92	26.37
8-4x6-8	23.16	20.10	34.92	31.56
Intermediate Sizes, addW.P.P.	4.80	4.50	10.50	7.80
Weight 3-0x6-8W.P.P. 1%	54 lbs.	62 lbs.	62 lbs.	62 lbs.

Birch where not priced can be furnished at P.R. Oak price.

#### **EXTERIOR DOORS**



All Slab Doors priced above have 1/4" face veneers and are "cross banded."

Weight, 8-0x6-8 \_\_\_\_\_W.P.P. 1%

Design C-1081 may be furnished with glass opening in center-No Extra.

Special 10% Discount on Orders for 6 or More Doors, 1 Size and Kind.

81 lbs.

81 lbs.

81 lbs.

81 lbs.

#### **EXTERIOR DOORS**

Size 2-8x6-8	Wood W.P.P.	Thickness 1%	C-1110 Gla., D.S. S.S. Bedded \$11.16 \$12.00	C-1150 U-232 D.S. Bedded \$11.31	C-1200 U-206 Gla., D.S. S.S. Bedded \$9.81 \$10.11	C-1210 U-200 Gla., D.S. S.S. Bedded \$8.43 \$8.70
2-8x6-8 3-0x6-8 7-0		1%	14.58 15.42 15.12 15.96 16.47 17.37	14.79 15.99 17.13	12.93 13.23 13.50 13.80 16.23 16.56	11.37 11.64 12.03 12.30 13.50 13.77
2-8x6-8 3-0x6-8 7-0 Intermediate Sizes Weight 3-0x6-8	- - add		30.69 31.47 32.22 W.P.P. \$4.20 W P.R.Oak \$0.00 P.	R.Oak \$0.00	31.50 32.31 32.85 W.P.P. \$3.60 P.R.Oak \$0.00 52 lbs.	28.65 29.46 30.00 W.P.P. \$3.00 P.R.Oak \$0.00 52 lbs.
			C-1211 U-203	C-1220	C-1224	C-1240 U-242
Size 2-8x6-8	Wood W.P.P.	Thickness	Gla. D.S. SS Bedded \$9.81 \$10.05	Gla. D.S. SS Bedded \$10.44 \$10.68	Gla. D.S. SS Bedded \$9.57 \$9.90	D.S. Bedded \$11.22
2-8x6-8 3-0x6-8 7-0		1%	13.26 13.50 13.77 14.13 14.76 15.12	13.68 13.92 14.19 14.55 15.75 16.11	12.63 12.96 13.26 13.59 14.94 15.30	15.54 16.47 17.34
2-8x6-8 3-0x6-8 7-0	-	1%	29.91 30.72 31.26	30.45 31.26 31.80	and specific and s	00 de 10 de
Intermediate Sizes Weight 3-0x6-8 Birch where not pr	-	W.P.P. 1%	52 lbs.	W.P.P. \$3.30 P.R.Oak \$0.00 52 lbs.	W.P.P. \$3.00 40 lbs.	W.P.P. \$3.00 43 lbs.

#### EXTERIOR DOORS ט ט U-124 U-118 U-108 U-104 D.S Bev. D.S Bev. D.S. Glazed D.S. Plate Bedded Wood Bars Bedded Plate Thickness in Zinc Size Wood \$27.57 \$35.10 \$31.44 \$36.00 \$27.63 1%" \$32.55 2-8x6-8 W.P.P. 35.85 28.32 36.75 28.23 31.98 3-0x6-8 33.06 29.94 38.40 29.85 37.44 33.72 7-0 34.83 47.67 35.34 42.93 40.17 39.21 41.04 P.R.Oak 1%" 3-0x6-8 36.00 43.50 40.83 39.87 48.33 41.70 7-0 42.93 35.34 39.21 47.67 41.04 40.17 3-0x6-8 1%" Uns. Birch. 36.00 43.50 39.87 48.33 40.83 41.70 \$3.75 Odd or Intermediate Size, Add...... \$3.75 \$3.75 Birch or Oak 87 Lbs. Birch or Oak 80 Lbs. Weight 3-0x6-8, W.P.P., 1 % "......80 Lbs. 87 Lbs. C-1130 U-140 U-148 U-143 C-130 Glazed D.S. D.S. D.S. D.S. Crystal Bedded S.S. Bedded Wood Thickness Wood Bars Bedded Sheet Size \$9.99 \$10.89 W.P.P. \$9.51 \$11.97 \$11.46 2-8x6-8 1% \$20.28 14.37 12.54 13.53 8-0x6-8 12.12 14.70 14.22 13.23 15.45 15.00 7-0 12.75 13.95 14.76 13.05 21.03 14.25 $2-8 \times 6-8$ W.P.P. 1%" 11.79 13.65 14.61 21.87 13.32 15.90 16.35 8-0x6-814.40 15.36 7-0 27.27 14.04 16.74 17.10 26.52 31.02 42.42 25.62 28.08 1%" 2-8x6-8P.R.Oak 32.25 27.75 43.32 26.85 29.43 8-0x6-8 28.35 32.85 43.86 27.45 30.15 W.P.P. \$3.90 W.P.P. \$3.30 W.P.P. \$7.50 W.P.P. \$3.00 Odd or Intermediate Sizes, Add P.R.Oak \$0.00 P.R.Oak \$0.00 P.R.Oak \$0.00 P.R.Oak \$0.00 63 Lbs. 63 Lbs. 58 Lbs.

Birch, where not priced, can be furnished at P. R. Oak price.

Weight 3-0x6-8 W.P.P. 1%"......62 Lbs.

### **EXTERIOR DOORS**

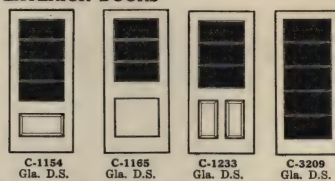
	LATERION	DOORS		
	C-1120 U-150	C-1140 U-159	C-1160 U-160	U-163
Size Wood Thickness 2-8x6-8 W.P.P. 1%" 3-0x6-8 " " "	Gla. D.S. SS Bedded \$10.68 \$11.70 	D. S., Beddec \$11.91 13.80 14.61	Bedded \$ 9.60	D. S., Bedded \$11.04 13.17 13.98
2-8x6-8 " 1¾" "	13.83 14.85 14.37 15.39 15.09 16.20	15.09 15.90 18.75		14.04 14.79 17.43
2-8x6-8 P.R.Oak " 3-0x6-8 " " 7-0 " "	33.00 34.23 34.83	29.07 30.30 30.90		26.94 28.05 28.65
Odd or Intermediate Sizes, Add	W.P.P. \$4.20 P. R. Oak \$0.00		W.P.P. \$3.00 P. R. Oak \$0.00	W.P.P. \$3.30 P.R. Oak \$0.00
Weight 8-0x6-8 W.P.P. 1%"	63 Lbs.	63 Lbs.	58 Lbs.	55 Lbs.
	U-169	U-180	U-183	U-186 Gla. D.S.
Size Wood Thickness	Gla., D.S. SS Bedded	Gla., D.S. SS Bedded	Gla., D.S. SS Bedded	SS Bedded
2-8x6-8 W.P.P. 1%" 3-0x6-8 "	\$11.58 \$12.24 13.50 14.19 14.19 14.97	\$9.84 \$10.17 12.12 12.48 13.11 13.53	\$10.62 \$10.92 11.43 11.79 12.39 12.75	\$11.55 \$11.91 12.48 12.90 13.35 13.77
2-8x6-8	15.24 15.90 15.75 16.44 18.30 18.99	12.66 12.99 13.29 13.65 14.88 15.30	13.56 13.86 14.13 14.49 15.84 16.20	14.64 15.00 15.27 15.69 16.95 17.37
2-8x6-8 Fir 1%" 3-0x6-8 "		9.66 9.99 10.68 11.07 12.36 12.72 12.45 12.81 13.77 14.19	10.02 10.35 11.43 11.82 12.42 12.75 13.14 13.53 14.49 14.94	10.86 11.25 12.09 12.54 13.53 13.98 14.85 15.30 16.14 16.59
2-8x6-8 P.R. Oak " 3-0x6-8 " " " 7-0 " " "	29.79 30.90 31.50	26.79 27.54 28.08	27.93 28.68 29.22	29.55 30.30 30.84
Odd or Intermediate Sizes, Add		W.P.P. \$3.00 P. R. Oak \$0.00 54 Lbs.	W.P.P. \$3.30 P. R. Oak \$0.00 55 Lbs.	W.P.P. \$3.60 P.R. Oak \$0.00 55 Lbs.

Birch where not priced can be furnished at P. R. Oak Price.

#### **EXTERIOR DOORS**

		2-8x6-8 Glazed	2-8x6-8 D.S.	3-0x6-8 Glazed	3-0x6-8 D.S.	3-0x7-0 Glazed	3-0x7-0 D.S.	Intermediate sizesadd to next larger
Deaign	Wood	SS	Bedded	SS	Bedded	SS	Bedded	Size
U-106	Plain Red Oak Uns. Birch	1%"			\$64.14 64.14		\$64.80 64.80	\$3.75 3.75
U-110	Plain Red Oak Uns. Birch	1%"			39.51 39.51		40.17 40.17	3.75 3.75
U-112	Plain Red Oak Uns. Birch	1%"			37.02 37.02		37.68 37.68	3.75 3.75
U-118	Uns. Birch	1%"			40.02 40.02		40.68	3.75 3.75
U-116	W. P. Pine Plain Red Oak	1%"	\$39.30		41.07 47.43		41.70 48.06 48.00	3.75 3.75 3.75
U-123	Plain Red Oak	1%"	new may then still		47.43 39.51 39.51		40.17	3.75 3.75
U-186	W. P. Pine W. P. Pine	1%" 1%" 1%"	18.84 23.34		22.95 24.15	And 400	23.85 25.05	3.00 3.00
U-141	W. P. Pine W. P. Pine	1%"	19.71 21.99		22.32 23.52		22.95 24.24	5.40 5.40
U-142	W. P. Pine W. P. Pine	1%"	22.41 24.69		25.02 26.22		25.65 26.94	3.00 3.00
U-156	W. P. Pine W. P. Pine	1%" 1%"	12.36 15.66		14.28 16.41		15.30 17.01	3.60 3.60
U-166	W. P. Pine W. P. Pine	1%" 1%"	11:88 15.03		14.19 16.17		14.82 18.39	3.30 3.30
U-170	W. P. Pine W. P. Pine	1%"	26.10 30.30		26.70 31.20	***	27.75 32.40	No Extra
U-174	W. P. Pine W. P. Pine	1%"	16.86 20.13		17.25 20.70		13.39 22.08	No Extra
U-176	W. P. Pine W. P. Pine	1%" 1%"	20.22 24.66		20.70 25.29		21.48 26.37	No Extra
U-179	W. P. Pine W. P. Pine	1%"	33.51 38.61		34.74 39.93		36.45 42.12	No Extra
U-188	W. P. Pine W. P. Pine Douglas Fir	1 % "\$11.85 1 % " 15.12 1 % " 12.06	12.39 15.66 12.60	\$14.01 15.78 13.23	14.61 16.35 13.30	\$14.94 17.46	15.60 18.12	\$3.60 3.60 4.20
	Douglas Fir	1%" 15.57	16.11	15.63	16.20	17.07	17.70	4.20
U-189	W. P. Pine W. P. Pine	1%" 12.63 1%" 15.51	12.93 16.11	13.26 16.14	13.92 16.77	14.16 18.89	14.85 19.58	3.60 3.60
	per door from	and U-189 are pri W. P. Pine or Fi to to U-180, U-183	r price. De	duct \$1.50	per door fr	om P. R. C	Oak Price.	ed, deduct 90c These deduc-
U-190	W. P. Pine W. P. Pine	1%" 11.91 1%" 15.69	12.21 15.99	12.51 16.56	12.90 16.95	13.56 17.91	13.95 18.30	No Extra
U-196	W. P. Pine W. P. Pine	1%" 13.56 1%" 17.61	13.95 18.00	14.19 18.48	14.61 18.90	15.21 19.80	15.63 20.22	No Extra
U-198	W. P. Pine W. P. Pine	1%" 14.04 1%" 18.24	14.52 18.72	14.64 19.08	15.12 19.56	15.69 20.43	16.17 20.91	No Extra
U-208	W. P. Pine W. P. Pine	1%" 13.20 1%" 17.37	13.68 17.85	13.83 18.18	14.31 18.66	14.85 19.50	15.33 19.98	3.00 3.00

#### MODERN EXTERIOR DOORS



Size	Wood T	hickness				
2-0x6-8	W.P.P.	1%	the course control advant control course course (news course course)		WAY THAT THE THE	\$11.25
2-6x6-8	. 44	4	er somet omken somet mende kennel sjøret okken omne søger skiligb – derle ersyn basse seppe.	After eater Galve recogn	\$10.98	11.94
2-8x6-8	64	. "	\$12.57	\$10.59	11.37	12.15
3-0x6-8	44	66 Marie Mar	13.32	12.63	11.94	13.56
3-0x7-0	46	EE COLUMN TO THE THE COLUMN THE COLUMN TO THE COLUMN TH	14.37	13.47	12.57	13.98
2-0x6-8	W.P.P.	1%	SS state hand have valid more table date of the left (MSS 1997)	difficit copie figito colline	and the same state and	13.59
2-6x6-8	66	44		the art and the	14.52	14.85
2-8x6-8	et .		16.38	13.59	14.97	15.21
3-0x6-8	"	** ( America annier trapie trapie ( America annie ( America ann	16.95	14.25	15.66	16.71
B-0x7-0	46	And the state and the state and after the state and the	18.30	16.92	16.53	17.49
	Odd or I	ntermediate sizes	add \$3.00	\$3.30	\$3.30	\$3.60

#### **SIDELIGHTS**

Prices are per Single Sidelight. Size 1-4x7-0 or Smaller		Pine	W.P.	P.R.O.	
		D.S.	Glazed	D.S.	D.S.
U-300 or C-1410	SS	Bedded	SS	Bedded	Bedded
One light, to match C-1130 or similar	-900-000-000-000-	\$ 7.62	THE DAY WENT STORY	\$ 9.33	\$15.30
U-308, Eight lights, to match U-148\$	8.43	9.06	\$10.62	11.25	17.58
U-310, Ten lights, to match U-150	9.30	9.84	11.64	12.18	18.45
U-318 or C-1420, Colonial Style	8.07	8.52	10.05	10.50	17.91
U-320 or C-1400, Colonial style	NAME AND POST OFFICE ADDRESS OF THE PARTY AND PARTY ADDRESS OF THE PARTY	7.50	and allower one	9.24	16.74
U-325 or C-1430, To match French doors	7.71	8.25	9.36	9.90	15.00
Unselected Birch—same price as Plain Red Oak.					

When Sidelights are ordered separately, please be sure to give us complete layout and information about door with which they are to be used.

#### **REAR DOORS**

The doors illustrated and priced below represent the strongest and most rigidly inspected rear entrance doors on the market. Stiles are 5" face (5%" overall). Panels are solid wood.

C-1230	2-6x6-8, 1%" 2-8x6-8, " 7-0, " 3-0x6-8, " 7-0, "	9.06 12.45 11.79 12.03 13.17 16.02 16.83	No. 1, W.P.P. Glazed D.S., Bedded \$9.36 9.57 13.17 12.27 12.54 13.68 16.71 17.52	If glazed Obscure add to SS price \$0.48 .57 .57 .48 .57 .57 .57 .57	C-1239	C-1239 2-6x6-8, 2-8x6-8, 3-0x6-8, 7-0, 2-6x6-8, 2-8x6-8, 3-0x6-8, 7-0,	1%"	11.58 12.39 13.26	No. 1, W.P.P. Glazed D.S., Bedded \$12.30 12.51 13.11 14.04 16.11 13.50 15.00 15.75	If glazed Obscure add to SS price \$0.48 .57 .57 .48 .57 .57 .57
Odd or inter	mediate sizes,	add to	price of	next larger	r listed size					\$3.60

\_\$0.45 \_\_ .45 \_\_ 3.45

and the		REA	R DOC	RS				
	U-250, C-1244, No. 3 Glazed Plain Fir	No. 2 Fir	No. 1 Fir	No. 2 W.P.P.	No. 1 W.P.P.	Bedding in Putty add	D.S.	If Glazed Obscure add to SS Price
	2- 6x6- 6, 1%"\$6.09	\$6.54	\$6.84	\$6.60	\$6.90	\$0.18	\$0.30	\$0.81
	6- 8, " 6.21	6.66	6.96	6.72	7.05	.18	.33	.84
	2- 8x6- 8, " 6.42 7- 0, " 8.49	6.87 8.55	7.20 8.76	7.08	7.35	.18	.33 .42	.90
	2-10x6-10, " 8.25	8.61	8.85		9.00	.18	.42	.90
	3- 0x6- 8, " 8.09 7- 0, " 8.88	8.31 8.97	8.40 9.18	mente ninepi kendu	8.46 9.30	.18	.39 .45	.93 1.02
	2- 6x6- 8, 1¾"	8.88	9.12	enals sites)	9.33	.18	.33	.84
U-250	2- 8x6- 8, "	9.15 11.28	9.39 11.58	spin start field	9.69 11.73	.18 .18	.33	.90
C-1244	2-10x6-10, "	11.97	12.27	Mile day (MI		.18	.42	.90
Kaw	3- 0x6- 8, "	10.92 11.91	11.19 12.24	With Made take state	11.52 12.60	.18 .18	.39	.93 1.02
	, ,	11.51	12,24		12.00	.10	.45	If Glazed
	C-1245 Glazed Plain No. 3 Fir	No. 2	No. 1 Fir	No. 2 W.P.P.	No. 1 W.P.P.	Bedding in Putty add	D.S. add	Obscure add
	2- 6x6- 6, 1%"\$7.14	Fir \$7.29	\$7.59	\$7.95	\$8.25	\$0.27	\$0.30	\$0.81
	6- 8, " 7.56	8.01	8.31	8.07	8.31	.27	.33	.84
	2- 8x6- 8, " 7.38 7- 0, " 9.84	7.68 9.90	8.01 10.11	8.43	8.61	.27	.33	.90 .90
	2-10x6-10, " 9.60	9.96	10.20	Grand allaste separa-	10.35	.27	.42	.90
	3- 0x6- 8, " 9.44 7- 0, "10.23	9.66 10.32	9.75 10.53	with with same	9.81 10.65	.27 .27	.39	.93 1.02
	2- 6x6- 8, 1 % "	10.32	10.55		10.59	.27	.33	.84
	2- 8x6- 8, "	10.50	10.74	anto timo santo	10.95	.27	.33	.90
C-1245	2-10x6-10, "	12.63 13.32	12.93 13.62	Aller was very	13.08	.27 .27	.42	.90 .90
C-12-13	3- 0x6- 8,	12.27	12.54	-	12.87	.27	.39	.93
	7- 0, "	13.26	13.59	mater dealer galaxy.	13.95	.27	.45	1.02
	U-274, C-1246	37 n	47 4	27. 0	22 4	* ***	-	If Glazed
	Glazed Plain Fir	No. 2 Fir	No. 1 Fir	No. 2 W.P.P.	No. 1 W.P.P.	Bedding in Putty add	D.S. add	Obscure add to SS Price
	2- 6x6- 6, 1%" \$7.89	\$8.34	\$8.64	\$8.40	\$8.70	\$0.30	\$0.30	\$0.81
	6- 8, " <b>8.01</b> 2- 8x6- 8, " <b>7.56</b>	8.46 7.89	8.58 8.22	8.52 8.88	8.61 8.91	.30 .30	.33	.84
	7- 0, "10.29	10.35	- 10.56		migr, yeaps fileda	.30	.42	.90
	2-10x6-10, "10.05 3- 0x6- 8, " 9.90	10.41 10.11	10.65 10.20		10.80 10.26	.30 .30	.42	.90 .93
	7- 0, "10.68	10.77	10.98	2000 0000 0000	11.10	.30	.45	1.02
	2- 6x6- 8, 1¾"	10.68	10.86 11.19	eve-ems shan	10.89 11.25	.30 .30	.33	.84 .90
II on a	7- 0, "	13.08	13.38	again again <sup>again</sup>	13.53	.30	.42	.90
U-274 C-1246	2-10x6-10, " 3- 0x6- 8, "	13.77	14.07	rela-rass term	10.00	.30	.42	.90
	7- 0, "	12.72 13.71	12.99 14.04	Aller pain venn	13.32 14.40	.30 .30	.39	.93 1.02
								** ** *
	U-260 C-1250, No. 3	No. 2	No. 1	No. 2	No. 1	Bedding in	D.S.	If Glazed Obscure add
	Glazed Plain Fir 2- 6x6- 6, 1%"\$5.94	Fir \$6.39	Fir \$6.81	W.P.P. \$6.60	W.P.P. \$6.93	Putty add \$0.18	\$0.21	\$0.63
	6- 8, " 6.03	6.48	6.90	6.69	7.02	.18	.24	.69
	2- 8x6- 8, " 6.21 7- 0, "_ 8.31	6.63 8.37	7.08 8.76	6.90	7.26	.18	.24	.75
	2-10x6-10, " 7.95	8.46	8.70	A	8.82	.18	.36	.78 .78
	3- 0x6- 8, " 7.77	8.16	8.34	-	8.73	.18	.36	.81
	7- 0, " 8.46 2- 6x6- 8, 1¾"	9.09	9.09 9.33	9.24	9.24 9.69	.18 .18	.39	.90 .69
	2- 8x6- 8, "	9.30	9.57		10.02	.18	.24	.75
U-260	7- 0, " 2-10x6-10, "	11.01 11.70	11.31 12.00	more sizes shallo	12.12 12.33	.18 .18	.36 .36	.78
C-1250	3- 0x6- 8, "	11.07	11.34		11.58	.18	.36	.81
K. C.	7- 0, "	Maro Flo	12.06	Dibbod Fe	12.30	.18	.39	.90
	oscure glass allows choice of inted when ordering.	maze, Flo	orentine,	aibbed, Fa	actrolite (	or Hammer	ed glass	Specify
Designs C-15	244 or C-1250 if divided rec		EXTRAS	ner light				\$0.45

Designs C-1244 or C-1250 if divided rectangular lights, add per light
Plain Apron, add per door
Odd or intermediate sizes, add to next larger size of required design
Design C-1244 (U-250) may be reduced to shorter height providing height adjustment is 2" or more below stock door size. For re-setting top rail in our plant on design C-1244 only add to price of stock door

Special 10% Discount for 6 or more Doors, One Size and Kind.

#### FRENCH DOORS



C-3210 U-500



C-3211 U-505

(All prices are per door. For pairs, double the per door price)

#### U-500 C-3210

	Fir Gla. Pln. 1%	Fir Gla. Pln.	W.P.P. Gla. Pln. 1%	W.P.P. Gla. Pln. 1%	Birch P.R. Oak Gla. Pin. 1%	If Gla.,D.S.	Bedding in Putty add	If gla. Obscure add to SS price
2-0x6-6			\$7.95	alaster dilitar hillion secular	\$23.79	\$0.30	\$0.45	\$1.23
	\$7.20	\$8.82	7.53	\$9.66	23.97	.30	.45	1.35
	many facility depth space and a second space (species).	-	8.46	specie results rather resource	24.84	.30	.45	1.35
2-4x6-8	8.22		8.70		24.75	.39	.45	1.59
2-6x6-6	8.37	many many minds other	8.70	when charge e-print Values	24.99	.39	.45	1.68
6-8	7.86	10.05	7.95	10.56	25.14	.39	.45	1.86
7-0	8.97	000 MM CITO MED	9.21	11.91	25.71	.48	.45	1.89
2-8x6-8	8.34	10.32	8.67	11.10	25.53	.45	.45	1.98

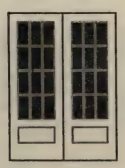
			U-505				
			C-3211				
Fir Gla. Pln. 1%	Fir Gla. Pln. 1 %	W.P.P. Gla, Pln. 1%	W.P.P. Gla. Pin. 1%	Birch P.R. Oak Gla. Pln. 1%	If Gla.,D.S.	Bedding in Putty add	If gla. Obscure add to SS price
\$9.09	arms with some great	\$9.45	and and the same	\$27.27	\$0.45	\$0.69	\$1.65
8.85	\$11.16	9.03	\$11.88	27.42	.45	.69	1.71
10.08		10.50	13.26	28.05	.48	.69	1.74
8.97	11.31	9.06	11.97	27.72	.45	.69	2.07
		10.59	13.53	28.38	.48	.69	1.98
	12.90	10.32	13.17	28.45	.54	69	2.31
	niya upa taka salar	10.86	13.86	29.07	.60	.69	2.43
	\$9.09 8.85 10.08 8.97	\$9.09 8.85 \$11.16 10.08 8.97 11.31	Gla. Pln.     Gla. Pln.     Gla. Pln.       1 %     1 %     Gla. Pln.       \$9.09      \$9.45       8.85     \$11.16     9.03       10.08      10.50       8.97     11.31     9.06        10.59       12.90     10.32       10.86	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	*** C-3211    Fir Gla. Pln.   1%   1%   1%   1%   1%   1%   1%   1	C-3211  Fir Gla. Pln. Gls. Pln. Gls. Pln. Gls. Pln. Gls. Pln. Gls. Pln. 1% Sp. Gls. Pln. 1	C-3211  Fir Fir Gla. Pln. Gla. Pln. Gla. Pln. Gla. Pln. Gla. Pln. 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%

#### EXTRAS FOR FRENCH DOORS

Intermediate sizes, add to next larger listed size,	W.P.P\$3.60
	Fir 4.80
	Oak or BirchNo Extra

Kansas City, Mo.

#### FRENCH DOORS







U-509

(All prices are per door. For pairs, double the per door price.)

#### U-512-C-3201

				W.P.P. Gla. Pln.	W.P.P. Gla. Pin. 1%	Birch P.R. Oak Gla. SS 1 3/4	If Gla., D.S. add	Bedding in Putty add	If Gla. Obscure add to SS price
2-0x6-8	8	lights,	C-3200	\$ 8.25	\$10.62	\$26.40	\$0.27	\$0.36	\$1.02
2-6x6-8	12	lights,	C-3201	10.47	13.32	30.00	.42	.57	1.41
7-0	12	lights,	44	13.56	17.52	31.26	.45	.57	1.50
2-8x6-8	12	lights,		10.53	13.44	30.45	.42	.57	1.59
7-0	12	lights,	44	13.74	17.67	31.71	.45	.57	1.71
3-0x6-8	12	lights,		13.41	17.73	31.38	.51	.57	1.92
7-0	12	lights,	***	13.98	18.03	32.61	.57	.57	2.04

#### U-509

	W.P.P. Gla. D.S. 1%	W.P.P. Gla. D.S. 1%	Birch P.R. Oak Gla, D.S. 1 %	Bedding in Putty add	If Gla. Obscure add to DS price
2-6x6-8	\$11.73	\$14.77	\$25.98	\$0.54	\$0,90
7-0	12.60	15.90	26.97	.54	.96
2-8x6-8	12.12	15.21	26.64	.54	.90
7-0	12.75	16.08	27.33	.54	.96
8-0x6-8	12.48	15.66	27.45	.54	1.14
7-0	13.50	16.86	28.47	.54	1.20

#### **EXTRAS FOR FRENCH DOORS**

Intermediate sizes, add	to next l	larger listed	size,	W.P.P\$3.60
			]	Fir 4.80 Oak or Birch No Extra

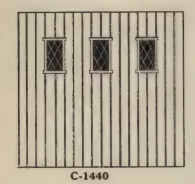
#### Special 10% Discount on Orders for 6 or More Doors, 1 Size and Kind.

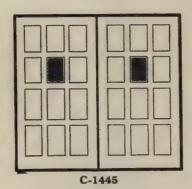
ASIKAGALS			
Fir	W.P.P.	Oak	Birch
"T" for 1%" or 1%" Hinged doors, 7-0 long, each\$1.14	\$1.14	\$1.89	\$1.89
8-0 long, each 1.50	1.50	the sea the sign	of the latter make appa
"T" for 24" Hinged doors, 8-0 long, each	2.70	/ / / / / / / / / / / / / / / / / / /	Notes with allies seeks
For Sliding Doors, per pair	2.25	3.00	

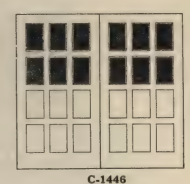
Special 10% Discount on Orders for 6 or More Astragals

#### GARAGE DOORS

See Design Book No. 504, Pages 35, 36 and 37 for complete description.



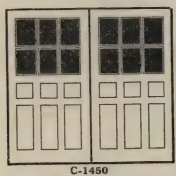




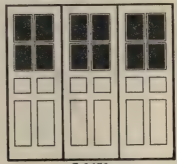
#### WESTERN PONDEROSA PINE

C-1440	7-11 % x7-6, 1 % " thick W.P.P. Gla. "Typetch" Glass, each\$4	6.80
C-1445	tion, tile, rer rair	25.35
	8-0x7-6, Same on the same of t	29.70
C-1446	8-0x7-0, Opening for pr. 178 thick, w.r.r dia. 1 m., 101 1 att	30.30 32.10

#### FIR GARAGE DOORS



C-1450 Flat Panels Glazed SSB



C-1451 Flat Panels Glazed SSB

		Each Light)		-1450	C-14	
Opening Sizes	Pairs	Sets	Priced	per Pair 1 % "	1%"	per Set
7-6x7-0	11 x14"	10½x13"	\$21.99	Adding allows from the Coliffs	\$22.92	-
7-6x7-0 x8-0x6-8	11 x14" 11¼x12"	10½x16"	21.99	\$26.79	22.92	days with any case man
8-0x7-0	12 x13"	11 1/2 x 13"	21.99	23.97	22.92	\$24.99
8-0x7-6	12 x16"	11 1/2 x 16"	21.99	23.97	22.92	24.99
8-0x8-0	12 x16"	11%x16"		23.97	the sea one was the	24.99

X Doors No. C-1450 for opening 8-0x6-8 are made with extra wide stiles and rails. Can be cut down to fill opening as small as 7-8 wide or 6-5 high without weakening doors.

T Astragals, see page 29.

#### Special 10% discount on orders for 4 pairs or 3 sets of 1 size and kind.

#### ODD SIZES

Other sizes in ordinary panel and glass designs made to order in White Pine.	Pairs	Sets
1%" thick, per sq. ft.	\$0.72	\$0.84
1%" thick, per sq. ft.		.93
24" thick per sq. ft.	1.20	1.35

Special 10% Discount for 4 pairs or 3 sets 1 Size and Kind.

# **UPWARD-ACTING GARAGE DOORS**

EASY

TO

TALL





NO SAGGING

NO WARPING

NO BINDING

Design No. 38

Design No. 39

DOUGLAS FIR-FACTORY PRIMED PLYWOOD PANELS

2" Headroom and 2" Side room required. PRICED COMPLETE INCLUDING . DOOR . LARDWARE • LOCK

Net Door Opening 7-10 1/2 x7-0

Finish Jamb Opg. (face) Width Height 8-0 6-11%

Design No. 38

\$38.34 weigh

Design No. 39

Open Gla. SSB \$39.99 \$42.15 weight weight 155 Lbs. 160 Lbs.

Design No. 41 (Incl. decorative mouldings). \$39.99 weight 150 Lbs.



Design No. SC-38 (2nd section from top 6 lights wide).

#### CRAWFORD SECTIONAL GARAGE DOORS

FOR EVERY RESIDENTIAL AND COMMERCIAL NEED

1 % " Thick

UCE STILES AND RAILS. 3-PLY FIR PANELS.

Head Clearance Required 3%" Side Clearance Required.



Design No. SC-38-MB (2nd section from top 4 wood panels and 6 Lts., 3x2).

- QUIET OPERATION-Assured by Rubber Invalated Steel Ball Bearing Rollers.
- PATENTED ROLLER BRACKET-Prevents spleading of Track or binding.
- LIFE-TIME CORNER BRACKET-Carries entire weight of Door. Door joints cannot open or bolts loosen.
- LOCK AND HANDLES-Located at either side desired. Easy to reach and operate. 5-Pin standard Cylinder Lock.
- GROOVED CABLE DRUMS-Prevent chafing or strain on Cables. Positive Cable control.
- SILENT TORSION SPRING-Located over top of Door on a seamless Steel Tubular shaft.
- DOOR JOINTS-Specially designed rabbets assure a self-aligning weather-tight joint when closed.

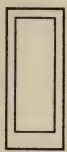
**Price Complete** Door Opening Opel With SSB Glass Weight Design (Also face of finish Jamb Opg.) (no glass furnished) (not installed) Lbs. No. SC-38 8-0x6-6 \$62.16 \$63.36 190 No. SC-38 8-0x7-0 62.16 63.36 193 No. SC-38-MB 8-0x7-0 63.00 63.69 190 "Low-Headroom" Bracket-For reducing Head Clearance to 7%", \$3.60

Price does not include installation. Descriptive literature upon reque Special sizes for Industrial buildings, Double Openings, etc., quoted upon request.

## OSBORNE "LIFT-LITE" OVERHEAD GARAGE DOOR HARDWARE FOR STOCK OR SPECIAL DESIGN GARAGE DOORS

Design	For Door s	izes	For Doors	Price	387 - 2 - 1 - 4
No.	Width	Height	weighing	Complete	Weight Lbs.
A-1	7-6 to 9-0	6-6 to 8-0	Up to 225 Lbs.	\$15.54	40
A-2	13-0 to 17-0	6-6 to 8-0		19.98	60

Illustrated folders giving complete information will be mailed upon request.

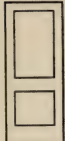


#### 1 PANEL DOORS

	C-3070 W.P. Pine	U-431 No. 1 Fir	U-431 Unsel. Birch	U-431 Plain Red Oak
1- 6x6- 8, 1%		\$ 6.21		^
		7.47		
1- 8x6- 8, 1%			Crost Millio electro despis	coupe states about rights
2- 0x6- 0, 1%		5.70	con temperaturings	displaced with stells
6-6		5.73	COLO PARA UNIO UNIO	**** *** ***
6- 8		5.85 8.10		
2- 4x6- 4, 1%		7.98 6.45		
6- 6 6- 8	6.45	6.33	state team plant	-
7-0	7.50	8.91	Class Service areas angle	-
		8.10	GAM CAN AND MAIL	
2- 6x6- 0, 1%	6.63	6.39	man data man againg	
6- 6	6.72	6.48		
7 = 0		9.30	Malia dana rista stara	" WITH THE CAN AND
• •		8.85		
2- 8x6- 6, 1%	7.02	6.63		this spectrum and
To an	8.13	9.72	Time drap year help	
2-10x6- 8, 1%		9.36		
6-10	9.99	9,99	ARMY MICH STORM	
To a special color copp special color respectives special color respective special color respective special color respectives special color respective special color respective special color respective special color respective special color respectives special color respective special color respectives special color respective special		10.11	more name was a	State apply dealer and a
3- 0x6- 0, 1%		9.15	The state and	ONE AND THE THE
6- 6		9.60		-
6-8		7.41	white days being district	Openin related, righted relation
6-10		10.41		
7-0		10.58	and the same	
2- 0x6- 0, 1%			\$16.17	\$19.47
6- 6			16.47	19.86
6-8	9.60	9.60	14.31	17.34
7- 0	10.35	10.35	17.82	21.48
2- 4x6- 6. 1%	10.35	10.35	17.82	20.73
6- 8		10.53	14.91	18.06
7-0	11.37	11.37	18.57	22.35
2- 6x6- 6, 1%		10.80	17.73	21.36
6- 8		10.98	15.36	18.54
6-10	11.73	11.73	18.57	22.35
7-0	11.91	11.91	19.07	22.98
2- 8x6- 0, 1%	10.80	10.80	18.03	21.72
	11.34	11.34	18.36	22.11
6-8		11.55	15.84	19.17
6-10		12.24	19.17	23.10
		12.42	19.71	23.73
2-10x6- 8, 1%		12.00	19.17	23.10
6-10	12.75	12.75	19.92	23.97
7- 0	12.93	12.93	20.43	24.60
3- 0x6- 6, 1%	12.30	12.30	19.92	23.97
	12.48	12.48	20.01	24.12
		13.29	20.73	25.35
7- 0	13.44	13.44	21.27	25.62

#### Intermediate or larger sizes:

- 1 panel Softwood Doors, up to and including 3-4x8-0x1%, use Standard Panel Door List, plus 15%.
- 1 panel Hardwood Doors up to and including 3-0x7-0x1 %, add to next larger listed size\_\_\_\_\_\$4.50



#### 2 PANEL DOORS

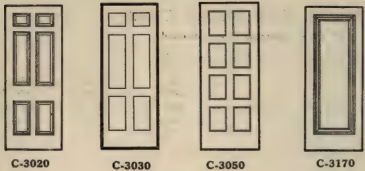
	U-432 W.P.	C-3040 W.P.	U-432 No. 2	U-432 No. 1	U-432 Unsel.	U-432 Plain
4 0 0 0 40/	Pine	Pine	Fir	Fir	Birch	Red Oak
1- 6x6- 6, 1%		\$7.35	\$5.28	\$7.35	\$14.25	\$17.37
6-8		5.91	5.40	5.55	14.40	17.55
1- 8x6- 8, 1%	5.91	5.91	5.40	5.55	14.40	17.55
2- 0x6- 0, 1%		5.13	4.80	5.04	13.95	16.98
6- 6	5.40	5.40	5.01	5.28	14.25	17.37
6-8	5.46 6.42	5.46 6.42	5.13	5.40 6.03	11.88 15.60	14.58 18.99
2- 4x6- 4, 1%			F 40			
6-6	7.98 6.42	7.98 6.42	5.49 5.34	5.67 5.79	14.88 14.97	18.12 18.24
6- 8	6.06	6.06	5.43	5.88	12.48	15.30
7- 0		8.91	0.70	8.91	16.35	19.86
2- 6x6- 0. 1%		8.10		5.67		18.48
6- 6	6.24	6.24	5.49	5.94	15.51	18.87
6-8	6.33	6.33	5.58	6.03	12.90	15.84
7-0	7.38	7.38	6.36	6.54	16.86	20.49
2- 8x6- 6, 1%	8.85	8.85	-	8.85	16.14	19.62
6-8	6.63	6.63	5.73	6.18	13.38	16.44
7-0	7.68	7.68	6.51	6.69	17.49	21.24
2-10x6- 8, 1%	9.36	9.36	Aire 12101,1010 11101	9.36	16.95	20.61
6-10	9.99	9.99	6.69	6.90	17.70	21.48
7 - 0		10.11	more requirements	10.11		. 22.11
3- 0x6- 0, 1%		9.15	Store relativ reserv savely.	9.15	17.37	21.12
6- 6 6- 8		9.60		9.60		21.48
6-8		7.74 10.41	6.54	6.75	17.79	21.60
7- 0		8.37	6.66	10.41 7.29	18.51 19.02	22.50 23.10
	0.57					
2- 0x6- 0, 1¾	min from the party PAR 440	Wash was filled fields.	-	* lane operana sage	15.54 15.84	18.57 18.96
6-8		9.60	Sittle that they done	9.60	15.96	19.08
7- 0		10.35		10.35	17.19	20.58
2- 4x6- 6, 1¾	10.35	10.35		10.35		19.83
6-8		10.53	and the same and	10.53	16.68	19.95
7 - 0		11.37		11.37	17.94	21.45
2- 6x6- 6, 1%	10.80	10.80		10.80	17.10	20.46
6 8	10.98	9.15		10.98	17.19	20.55
6-10		11.73		11.73	17.91	21.45
7= 0		11.91	0000 0000 1000 0000	11.91	18.45	22.08
2- 8x6- 0, 1%		10.80	dates were west place.	10.80	17.40	20.82
6- 6		11.34	-		17.73	21.21
		9.63		8.04	17.82	21.33
6-10 7- 0		12.24 12.42	designation code	12.24	18.54	22.20
				8.71	19.08	22.83
2-10x6- 8, 1% 6-10		12.00 12.75		12.00 12.75	18.54 19.29	22.20
7-0		12.75	Marie Marie Carro Carpo	12.75	19.29	23.07 23.70
3- 0x6- 6, 1%		12.30	No.	12.30	19.29	
6-8		10.41	8.85	9.12	19.29	23.07 23.19
6-10		13.29	0.00	13.29	20.10	24.09
7-0		11.22	9.54	9.84	20.61	24.69
		, "	**			

Intermediate or larger sizes.

- 2 panel Softwood Doors, up to and including 3-4x8-0, 1%, use Standard Panel Door List, plus 15%.
- 2 panel Hardwood Doors, up to and including 3-0x7-0x1%, add to next larger listed size\_\_\_\_\_\$4.50.

5X PANEL AND 4 PANEL DOORS U-475 U-470 U-477 C-3100 C-3090 U-477 . U-477 U-470 U-470 C-3100 5XPan. C-3100 5X Pan. U-475 U-477 U-475 U-475 C-3090 C-3090 5X Pan. 5X Pan. 5X Pan. 5X Pan. 4 Pan 4 Pan # 1W.P.P. #2W.P.P. #1 Fir #1 Fir #2 Fir #3 Fir #1W.P.P. #2W.P.P. 2- 0x6- 0, 11/8 \$ 4.68 \$ 4.53 \$ 4.32 \$ 5.25 2- 6x6- 6, 5.34 5.19 4.95 2- 8x6- 8 5.58 5.43 5.16 \$5.28 2- 0x6- 0, 1 % \_\_\_\_ \$5.01 5.19 \$ 5.19 5.04 4.65 5.79 \$ 5.49 5.55 6- 6 5.43 -5.28 4.86 6.09 6-8 5.64 5.55 5.40 4.98 6.18 6.57 6.03 5.85 8.82 2- 4x6- 4, 1%\_\_\_\_\_ 6.90 8.67 5.76 5.58 6-8 8.67 6.12 8.82 5.43 5.61 6.72 6.24 9.00 5.25 5.70 6.84 7- 0 7.20 9.69 9.69 2- 6x6- 0, 1% 7.02 8.82 8.82 6- 6 6.09 5.94 5.76 6.42 5.94 5.34 7.05 6.69 6-8 6.48 6.03 5.85 5.40 7.11 men der pass dage -6-10 9.99 9.99 9.99 AND THE THE RES 7- 0 7.53 6.54 6.36 10.11 2- 8x6- 0, 1%\_\_\_\_ 9.18 9.18 9.18 -6- 6 9.63 9.63 9.63 6-8 6.45 6.81 6.18 6.18 6.00 5.55 7.47 7.08 6-10 10.44 10.44 10.44 7- 0 7.86 10.56 6.51 6.30 10.56 ---2-10x6- 8. 1 % \_: 10.20 10.20 10 20 Steel Street Lines Comp. --\_-6-10 8.64 10.86 6.69 6.48 10.86 7- 0 11.01 11.01 11.01 3- 0x6- 0, 1%\_\_\_ 9.93 9.93 9.93 -6- 6 10.44 10.44 10.44 6- 8 7.92 6.75 6.54 6.33 10.62 6-10 \_\_ 11.31 11.31 11.31 7- 0 8.55 7.29 7.08 6.87 11.49 2- 0x6- 8, 1%\_\_\_ 10.44 10.44 10.44 -7- 0 11.25 11.25 11.25 2- 4x6- 6, 1%\_\_\_ 11.25 11.25 11.25 6- 8 11.43 11.43 7- 0 12.39 12.39 12.39 2- 6x6- 6, 1%\_ 11.76 11.76 11.76 9.36 11.94 11.94 --6-10 12.75 12.75 12.75 10.14 12.93 12.93 2- 8x6- 6, 1%\_\_\_\_ 11.76 11.76 11.76 6- 6 12.30 12.30 12.30 6- 8 12.57 8.28 9.84 10.77 13.32 13.32 13.32 7- 0 8.97 10.56 13.50 13.50 2-10x6- 8, 1%\_\_\_ 13.05 13.05 13.05 6-10 10.86 13.89 13.89 7- 0 14.07 14.07 14.07 3- 0x6- 6, 13.38 13.38 13.38 -10.62 13.56 9.36 13.56 6-10 \_\_\_\_ 14.43 14.43 14.64 10.08 12.60

Intermediate or larger sizes, 5x or 4 panel Softwood Doors, up to and including 8-4x8-0x1 %, use Standard Panel Door List, plus 25%.



# CURTIS INTERIOR PANEL DOORS

See Curtis Design Book No. 504, Pages 68 to 74, for illustrations.

	C-3020	C-3030	C-3050		C-3170				
		C-3020	C-3025*	C-3030				C-8170	
		W.P.P.	W.P.P.	W.P.P.				W.P.P.	C-8170
		Heavy	Stand.	Flat Pan	C-3035* W.P.P.	C-8050 W.P.P.	C-3060* W.P.P.	S. & R.	Unsel. Birch
		Raised Pan	Raised Pan		. W.F.F.		W.F.F.	Birch Pan	Birch
1-	6x6- 8, 1%"		\$ 7.23	\$ 6.57	400 Mile and 400	\$ 7.44	dealer dates devol. Alexan	\$ 9.06	
1-	8x6- 8, 1%"		7.77	7.05		7.44		9.06	
2-	0x6- 0, 1 % "	7.89	7.56	6.87	\$12.87	7.26	7.02	8.76	-
	6- 6	7.62	7.32	6.66	13.14	7.53	7.35	9.18	
	6- 8	7.71	7.41	6.75	13.26	7.11	7.47	8.70	
	7- 0	11.25	9.93	9.93	15.21	10.44	8.10	12.45	
19	4x6- 4, 1%"	11:13	9.81	9.81	15.09	10.32	7.98	12:27	:
2	6- 6	0.00	8.58	7.80	13.77	8.19	8.10	10.11	
	6-8		8.16	:	13.92	7.77	8.28	9.63	-
	7- 0	* at ma at at 2	10.80	10.80	15.96	11.31	8.91	13.68	
2-	6x6- 0, 1%"	11.25	9.93	9.93	15.21	10.44	8.10	12.45	
	6- 6	8.55	8.34	7.59	15.57	7.95	8.52	9.93	
	6-8		8.46	7.68	14.22	8.04	8.64	10.05	
	6-10	12.42	11.13	11.13		11.61		14.13	
	7- 0	12.57	11.25	11.25	16.32	11.76	9.30	14.31	
o's	886= 0, 1%"	11.61	e 5 10.32	10.32	15.54	10.80	8.46	12.99	
2	0 0	1200	10.74	10.74	15.90	11.25	8.85	13.62	
	6- 8	0.04	8.79	7.98	16.05	8.34	9.03	10.50	
	6-10	19.07	11.55	11.55	Service Profession	12.06		14.76	
	7- 0	12.99	11.67	11.67	16.68	12.18	9.72	14.94	
								s side all si	
2-	10x6- 8, 1%"		11.31	11.31		11.82		14.40	
	6-10		12.00	12.00		12.51	· Harris	15.36	;
	7- 0		12.12	12.12	1, 11	12.63	2 'manada	15.54	
0	0 6 0 4 07 0	12.36	11.07	11.47		11.55	1 8 14	14.04	
0.	0x6- 0, 1 %	10.00	11.55	11.55	16.59	12.06	9.60	14.76	
	6- 8	13.05	11.76	11.76	16.74	12.24	9.78	15.00	
	6-10	10.74	12.42	12.42		12.93		15.99	
	7-0	13.95	12.63	12.63	17.49	13.11	10.59	16.26	
					10.04	10.00		14.00	01400
2-	0x6- 8, 1¾"		11.55	11.55	18.24	12.06	9.60	14.76	\$14.82
	7- 0	14.94	12.36	12.36	18.99	12.87	10.35	15.90	20.04
2-	4x6- 8, 1%"	15.12	12.57	12.57	19.14	13.05	10.53	16.17	15.45
_	7- 0		13.50	13.50	19.98	14.01	11.37	17.49	20.82
0		45 40	12.87	12.87	19.41	13.38	10.80	16.62	19.92
2-	6x6- 6, 1%"		13.05	13.05	19.59	13.56	10.98	16.86	15.92
	0.40	10.44	13.86	13.86	10.00	14.37	11.73	18.03	10.50
	F 0	10.00	14.07	14.07	20.49	14.55	11.91	18.30	21.39
2-	8x6- 0, 1%"		12.87	12.87	19.41	13.38	10.80	16.62	00.01
	6- 6		13.44	13.44	19.92	13.92	11.34	17.40	20.61
	6-8		13.68	13.68	20.13	14.19	11.55	17.76 18.81	16.44
	77 0		14.43	14.43 14.61	20.97	14.94 15.12	12.24 12.42	19.08	22.08
			14.61		20.37				22.00
2-	10x6- 8, 1 %"		14.19	14.19	-	14.70	12.00	18.45	
	6-10		15.00	15.00	Make their sales sales	15.51	12.75	19.62	
	7- 0	17.76	15.18	15.18		15.69	12.93	19.86	
3-	.0x6- 6, 1%"	17.07	14.49	14.49	20.85	15.00	12.30	18.90	22.29
	6- 8	9.4 (0.00)	14.67	14.67	21.03	15.18	12.48	19.17	22.41
	6-10	18.12	15.57	15.57	Print code mont otto	16.05	****	20.40	
	7- 0	15.15	15.75	15.75	21.96	16.26	13.44	20.67	23.76

Special 10% discount on orders for full bundles of 1 size and kind.

Design numbers followed by asterisk "\*" stock at Clinton, Iowa, only

For intermediate or larger sizes, write for prices.



#### EXTERIOR SLAB DOORS C-3531

34" Face Vencors, Cross Banded

	5 "Planks (4	"V" Cuts) Two Sides		
Design C-3531	3-0x6-8	W.P. Pine 2 Sides)\$25.62 26.28 26.88	Unsel. Birch \$32.40 32.76 33.54	Plain Red Oak \$32.40 32.76 33.54
	hen fitting. For odd widths, ad Slab design C-3530, deduct			
If doors are wanted "V" Cut Above doors may be Horizo	t one side only deduct ntally "V" cut, 5 "Planks" ( cuts, add per side, per Groot	4 "V" cuts)—no extra.		\$1.50

#### EXTRAS FOR LIGHT OPENINGS AND RADIUS CUT HEADS

	Glazed	Glazed DS	Glazed DS
	1 Light	in Zinc	in Zinc
ADD to price of C-3531 door:	DS	Rect. lts.	Dia, lts.
For Segment or Peak Top, add per door	\$ 3.90		-
For Circle or Gothic Top, add per door	4.50		Open mater value value
For each Rectangular Light, 11/2 sq. ft., or less, add	3.00	\$6.00	\$ 6.60
For each Diamond Shaped Light, 1 1/2 sq. ft., or less, add		8.25	9.00
For each Circle Top or Gothic Top, 11/2 sq. ft., or less add		11.85	12.60
For each Full Circle Light, 12" diameter, or less, add	10.20	13.20	13.80
For each Full Circle Light, 24" diameter, or less, add		15.00	15.60
For dividing any light opening above with straight wood bars, add to the			1
1-light extra, per light	.75		
		NOT THE PER PER	JUNE THE SAME AND

#### INTERIOR SLAB DOORS-U-416 THIN VENEERS—SOLID CORE

Not carried in stock due to ever increasing popularity of "Streamliner" Hollow-Core Slabs priced on page 37. Write for prices and, if possible, state time in which required.

#### **NU-MOLD DOORS**



T 2 - 3 - 4 Th - 3





Cutaway views howing construction of the Laminex Stream-liner door.

#### STREAMLINER DOORS

#### LAMINEX FLUSH DOOR

Modern-Light-Strong

Individually Paper Wrapped.

For interior use only. The core consists of stiles and rails doweled together and braced by bars mortised into stiles. Two Laminex panels, three ply construction, are cemented to this rigid frame.

All Streamliner doors have Fir edge strips.

Size	Thickness	Unsel. Poplar	Unsel. Birch	Light Red Philippine Mahogany
1-6x6-6	1 % "	A	\$8.37x	000 TOTA 1000 MADE
6-8	tion and with the same and with the case had with the time the same that the time th		7.89	quarte shade, south, friedly
1-8x6-6	right data hash half water this copy name were made than been took copy copy made dated made dated dated hash their think topic days were each man-		8.37x	som opp van den
6-8		7.11	7.89	application with the first
2-0x6-0	and a constant of the constant	7.11	7.89	***
6-6	while these cases value where where come cases prove proper mess were were publicable dated daily down vegat when major cases share fined death of the		8.79x	\$10.86x
6-8	when which seems down common special relater delicer delicer delicer delicer common recept when common states delicer delicer delicer common recept delicer common states delicer delicer common recept delicer common recep	<b>7.50</b>	8.31	10.38
7-0	was made with state and days also said face has supplied and also take the same about the limit of the limit and the contract the contract the limit of the limit and the contract the limit of the limi	8.25	8.85	ine site one offe
2-4x6-6		8.64	9.81x	12.00x
6-8		8.46	9.33	11.52
7-0		9.27	10.29	- Address contract distance distance
2-6x6-6	ann		10.53x	13.14x
6-8	tions done with their come come come their time code daily time come time come time about their time come code code codes time time time code time about their codes codes codes time time.		10.05	12.66
7-0		9.96	11.04	
2-8x6-8	is.  One gains when while report order yours any from minh much little color color color color seed seed minh only approximate color color color color. Color color.	9.63	10.71	13.50
2-0x7-0	1 % "	9.90	10.80	dijan usun salah dijila
2-4x6-8		e data mangi tang ang mang dang dipak dajak daja	11.49	quiji sidhe dash vijini
7-0		10.92	11.94	
2-6x6-8	and the state of t	11.13	12.18	- Comments and
7-0	wide the sing data close data data them apply part close that apply them that the close them the close that the	10.92	12.69	Townson
2-8x6-8		11.76	12.90	1
7-0	early through sight then that the that had not controlled the season and the season and the season that the through the season that the controlled the season that the season that the season the season that	12.27	13.47	-
3-0x6-8		13.02	14.28	
7-0		13.59	14.91	. L

Doors with prices followed by suffix "x" are furnished by cutting, in our plant, 2" off next larger size. Other sizes can be cut down as much as 4" in height by sawing equal amounts off top and bottom. Doors can be cut down as much as 2" in width by sawing equal amounts off each edge.

For cutting down in either width or height at our plant, add for each operation, per door \_\_\_\_\_\$0.75 For other woods or sizes—write for prices.

Special 10% discount on orders for 6 or more doors, 1 size and kind.

#### 6-PANEL MAHOGANY DOORS Layout conforms with Fir Door Institute design No. 66 Unsel. Philippine Mahogany 1 % " thick 1%" thick Size \$ 9.99 3 Panel . $1-6 \times 6 - 8$ 2-0x6-86 Panels \_\_\_\_\_\_ 9.99 \$12.48 2-4x6-8 12.84 \_\_\_\_\_ 10.83 2-6x6-8 13.23 2-8x6-8

For sizes not listed—write for prices. (If possible state time in which required,)

Special 10% discount on orders for 6 or more doors, 1 size and kind.

### MIRROR DOORS, C-3110

Add to price of door, for mirror, moulding and labor, as follows:

6 . or	Panel, 8 Panel 5X Panel Designs	C-3170 and Design		Streamliner S 1 Panel De	
Door Size Plai	n Plate Bevel Plate	Plain Plate	Bevel Plate	Plain Plate	Bevel Plate
2.0x6-0 \$15.		\$15.03 16.59	\$20.55	\$14.58	\$20.10
6-8		16.95 18.75	23.70 24.45	16.14	23.25 24.00
2-4x6-6 20. 6-8 21.	.94 29.04	20.34	25.92 · · · · · · · · · · · · · · · · · · ·	18.30	25.47 27.99
7-0 23. 2-6×6-6 22.	.76 31.59	23.16 22.08	29.28 30.99	20.37	28.83 30.54
6-8 23. 7-0 25.	22 32.19	22.62	30.66 31.59	21.63 22.17	30.21 31.14
2-8x6-8 27. 30.	24 36.84	25.23 26.64	33.39 36.24	24.78 26.19	32.94 35.79
8-0x6-8 7-0 33.	36 41.85	29.82 32.76	38.31 41.25	29.37 32.31	37.86 40.80
30.	01 44.49	34.41	43.89	33.96	43.44

Above prices cover installation in the superior manner shown at the bottom of Page 65 of Curtis 8th Edition Architectural Details. The Curtis method has these advantages: Mirror rests on cork cushion with air space between panel and mirror, protecting mirror against breakage, scratching, and damage caused by moisture or stain coming through panel. Back of stops painted black. Firmly placed on door with weight of mirror resting on bottom rail of door. Ample "Knuckle room" when turning door knob.

Mirror Moulding 2 manthan 2/ 18/	Per Set
Mirror Moulding, 2 member, %x1% and ¼x75, "Plant-on" ty	pe, W.P.P\$1.35
(1 set consists of 3 pieces each member 6-0 Long)	P.R. Oak 1.80
,	Uns. Birch

#### SUMMER DOORS

11/8" W.P.P., Stationary Slats

The state of the s

U-594

These doors, which are hung outside the regular doors, provide ventilation while insuring privacy in sleeping rooms.

Other sizes or designs in any thickness or kind of wood can be made up to order. Write for prices.

Only hardware and two pieces of stop are required in hanging. In exceptional cases where walls are less than standard thickness a special method may be necessary. If jambs are less than 51/4" wide we will be glad to assist in planning the most efficient and economical way of hanging.

	•		n ann	2 Panel C-3300	4 Panel U-594
2-6x6-0 (for	use with	2-6x6-6. 6-8 or	7-0 doors)	\$6.36	\$7.44
2-8x6-0 (for	use with	2-8x6-8 or 7-0	doors) oors. Have wide stiles a	6.51	7.56
and can	be cut de	own to 2-10 wide	)	7.20	8.25

Special 10% Discount on Orders for 8 or More Doors, 1 Size and Kind

#### STORE DOORS

W.P.P Stiles and Top Rail 6" Face. Bottom Rail 18" Face.



C-3300

	Glass Size	Open With Beads	Glazed D.S.A.	Glazed Crystal Sheet	Glazed Plain Plate	Glazed Bevel Plate	Add for 2 ¼ " Thick
3-0x7-0x1%	24x60	\$12.15	\$15.75	\$20.25	\$27.45	\$35.40	\$14.10
7-6	66	16.26	20.04	24.36	31.56	39.51	9.51
8-0	72	16.77	21.27	26.31	36.06	46.35	10.38
3-4x7-0x1%	28x60	15.84	20.34	25.14	33.63	42.36	11.85
7-6	66	17.25	21.75	27.39	36.75	46.65	12.96
8-0	72	17.94	23.64	28.92	39.66	51.21	13.44
3-6x7-0x1 <b>%</b> 7-6 8-0	80x60 66 72 sizes, use price of	16.08 17.49 18.21	20.58 21.99 23.91	25.98 28.29 29.91	35.07 38.31 40.83	44.19 48.60 52.83	12.06 13.14 13.62

#### **WEATHERSTRIPS**

F. O. B. Kansas City

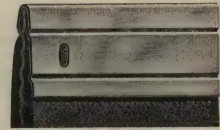


No. 801



No. 71 1/2





No. 373

5000, Dennis Bronze Strip, 1 "wide, 100 ft. reels, each 11/4" wide, 100 ft. reels, each 11/4" wide, 100 ft. reels, each	3.51 3.75 3.99
591, Dennis Security Strip, 11/16" wide, 100 ft. reels, each	1.80 9.00
801, Dennis Security Strip, 11/16" wide, 100 ft. reels, each	2.70 13.50
373, Dennis Door Bottoms, 14", 32" long, per dozen	3.20 3.60
71, Dennis Clincher, wood and felt (Walnut stained) %x¾", carton contains 36 pcs. 7 ft. long, per carton	6.24
71½, Dennis Clincher, 7/16x1", 36 pieces 7 ft. long, per carton	8.76
74, Dennis Clincher, ½x1½", 18 pieces 7 ft. long, per carton	5.63
3x7x143, Door Set, Styles "T" and "D" Strips, with Brass threshold, for door 3-0x7-0 or smaller, per set	3.90
5 1/2 x7x143, Door Set, for Pr. French Drs. 5-6x7-0 or smaller, per set	7.00
Monarch MetaLane, No. 420, for window 20x20" 2 lt.or smaller, per set	\$1.08 1.20 1.35
Monarch MetaLane, No. 828, for door 2-8x7-0 or smaller, per set	3.27
Monarch MetaLane, No. 850, for door 3-0x7-0 or smaller, per set	
Nu-Way Strip, Bronze and felt, Box contains 12 packages of 20 ft. each, box	10.80
100 ft. reels, each	4.50
On Gard, Bronze Strip, 1%" wide, 200 ft. reels, each	6.60
On Gard, Door Bottoms, No. 1 grade, 32" long, per dozen	4.80
On Gard, Door Bottoms, No. 1 grade, 52" long, per dozen	5.40
On Gard, Door Bottoms, No. 3 grade, 32" long, per dozen	2.40 2.70

All above items carried in stock in Kansas City, and priced f.o.b. Kansas City.

All other items shown in Dennis, Monarch, or Macklanburg-Duncan catalogues can be shipped promptly from the factory, and will be priced f. o. b.factory.

### SCREEN DOORS



708



701, 716 700, 703



705, 1000 1002, 1004



800, 816 818

2- 6x6- 6 6- 8 2- 8x6- 8	1.00-	70. %" W.P.P. Pailted Black, 12-n. Blk. Wire, Stile. 3" \$3.42	700—1%" W.P.P. Painted Black, 12 m. Blk. Wire, Stle 3"	716—11 W.P.P. In the White, 16-m. Galv. Wire, tiles 3" \$4.20
2- 6x6- 6	39	705—1 % W.P.P. Painted Flack, 12-m Blk Wire, Stile " 34.00 4.2 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	100 o= 1 1 W.P.P. In the White, 12-m. Fill. Wire, Stiles " \$3.90 4.08 4.08	100
2- 6x6- 6	423	800 W.P.P. In the White, 4. th. Galv. Wire, Stins 4" \$552 5512 562 591	8164-11, "W.P.P. In the White, 16 m. Galv. Wire, 5t les 55.70 5.70 5.97 6.11	818— 7 "W.P.P. In the White, 16-m. Brz. Wire, Stiles 4"  6.72 6.72 6.72 77.41

#### SCREEN DOORS



1316 1300, 1493



706, 600 616, 1492



1200, 1216

	1300—1 %" W.P.P. In the White, 14-m. Calv. Wire, Stiles 4"	1316—1 1%" W.P.P. In the White, 16-m. Galv. Wire, Stiles 4"	1493—1146" W.P.P. In the White, 16-m. Brz. Wire, Stiff 4"
2- 6x6- 6	\$5.10	Bulles 4	144
2- 8x6- 8	5.31	111	/ 1143
2-10x6-10	8.52	8.16	8.98
8- 0x6- 87- 0	5.58	5.94	YA
		N	1141

	706—1 1/4 " W.P.P. Varnished,	600-11 %" W.P.P. In the White,	16-8" W.P.P.
	14-m. Galv. Wire,	14 n. Galv. Wire,	16-n Galv. Wire,
	Stiles 4"	Sinds 4"	Stile: 4"
2- 6x6- 6	F	5414	3439
6-8		415	540
2- 8x6- 8	. \$5.42	315	1 1 2 2 2
2-10x6-10	5.80	lan	VA 584
3- 0x6- 8		VIII	527
7- 0	58.5	N31	5 5
The state of the s	110	110	A F F

		P. 127 — 1 1/8" W.P.P.	1216 —1 % " W.P.P.
	In the White, 16 m Brz. Wire		In the White, 16 m. Jalv. Wire,
	Stile 4"	Stiles 4"	Stres "
2- 0x6- 8	Market St. St. Co.	<b>45. 1</b>	75/5A i
2- 6x6- 6		/ PMD/	1 1 1 1
6= 8	6.05	\$ M1/	V 344
2- 8x6- 8	. 6.06	1 S M 1/	7 4 4 1
7- 0	6.24	11111	// / A L /
2-10x6-10	0.39	UM#	370
3- 0x6- 8	6,18	7.7B	79
7- 0	6.72	Vi	The second second
Special 10%	Discount on Ord	ers for 6 or More, 1 Size	and Kind.

16 Mesh

Bronze Wire

16 Mesh

#### ODD SCREEN DOORS

Made '4" wider and 1" longer than entrance door size Footage computed from entrance door size. (Minimum 16 sq. ft.) 1%" W.P.P., in the white, intermediate or special sizes,

similar to our stock designs.

Stiles 3" overall, per sq. ft.\_\_ Stiles 4" overall, per sq. ft.\_\_

Doors 1%" thick, figure as odd 1%" door, and then add
Oak screen doors, not stock, figure as odd W.P.P. of same size and thickness, and

Oak screen doors, not stock, ligure as odd w.P.P. of same size and Plain Oak (in the white)
Qtd. White Oak (in the white)
Segment head, add to price of door figured on odd basis
Circle head, add to price of door figured on odd basis
Poultry netting, 1" mesh, over lower part of door, add per door
Hail wire, square mesh, over lower part of door, add per door

All stock screen doors except No's. 700, 701, 703, 705, 708, 1000, 1002 and 1004, may be reduced shorter height, providing height adjustment is 4" or more below stock door size. For re-setting trail in our plant, add to price of stock door.



#### SCREEN DOOR GRILLES

F. O. B. Kansas City

	2. O. D. Ransas City	1
No.	75-A, size 26 ½ x24". Has adjustable arms, so will fit any standard size door. Anyone can attach to door in five minutes. Scroll top, 2" mesh. Brass finish, each	3.36
No.	74-A, same as No. 75-A, except plain top, each	205
No.	65, stock sheets 10-0x2-0, will cut grilles for 4 doors, edges fit under screen moulding. Scroll top, 2" mesh, Brass or Statuary finish (specify which wanted), per sheet.  Per piece, 2-6x2-0 or less.  For piece 2-6x2-0 or less. installed in door without cross roll.	17.37 4.65
No.	(600, 706 or similar), add to price of door.  64, stock sheets 10-0x2-6, will cut grilles for 4 doors, edges fit under screen moulding. Plain top, 2" mesh, Brass or Statuary finish	5.40
	(specify which wanted), per sheet	12.60
	For piece 2-6x2-6 or less, installed in door with cross rail (1200	3.45
	1300 or similar), add to price of door	4.20
	Special 10% Discount on Orders for 6 or More Grilles or Shorts	



#### MICKLIN DUAL CORNERS

F.O.B. Kansas City



### SILENT-NITE STORM SASH ADJUSTER No. 40

(Not recommended for use where screen slides have been installed on blind stop, nor where storm sash are rabbeted to fit %" casing frames.)

## METALVENTS

F.O.B Kansas City

Permits fresh air passage through bottom rail of storm sash. Easily installed—does not shrink, swell or break—Rust-proof. No. 20-K Metalvent, each

In lots of 1 dozen, per dozen \_\_\_\_\_

August 1, 1941

\$0.2236

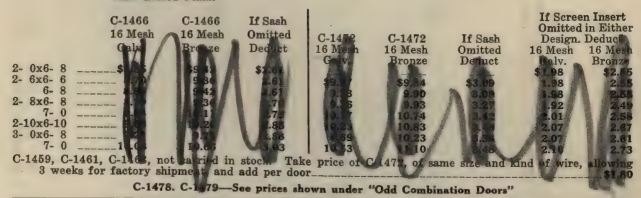
# STORM DOORS COMBINATION STORM AND SCREEN DOORS

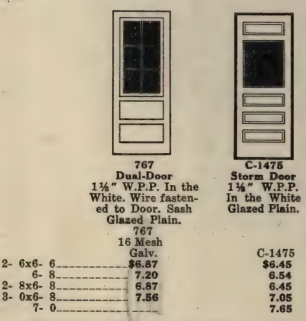


C-1466 U-758 Combination 1%" W.P.P. In the White Screen Panel Wired Sash Glazed Plain.



C-1472
Combination
1 %" W.P.P. In the White
Screen Panel Wired
Sash Glazed Plain,





# ODD COMBINATION DOORS

Intermediate sizes, use price of next larger stock

size and add	60%
Doors wider than 3-0, add to list of 3-0 door of same height 60% account odd, and then add for each additional 6-inch or part thereof in width	
Doors higher than 7-0, add to list of 7-0 door of same width 60% account odd, and then add for each additional 6-inch or part thereof in height	
Doors 1%" thick, figure as odd 1%" door, and then add	25%
Plain Oak doors, figure as odd White Pine of same size and thickness, and then add	90%
Segment head, add to price of door figured on odd basis	12.90
Circle Head (C-1479) or Tudor Head (C-1478), add to price of door figured on odd basis	13.80

ODD SIZES, STORM DOORS

\_\_\$3.00

Intermediate sizes, use price of next larger stock

Combination doors and storm doors are both made ½" wider and 1" longer than regular door size.

Special 10% Discount on Orders for 6 or More Doors of 1 Size and Kind.

size and add\_..

#### WINDOW SCREENS

U-728, C-1496, Full Size Screens, 136" Thick, W.P.P. in the White.

Made long enough to use with sub-sill frames, opening 1 1 longer than window.

Not pre-fitted. For pre-fitted screens for Silentite and All-Purpose Frames see page 73.

Size   16   16   Mesh   16   Mesh   16   Mesh   16   Mesh   20		U-728, C-1496	for 2-Light Windo	ws	U-728, C-1496 for 2-Light Windows				
Size   Giv.   Galv.   Bronze   Size   Gev.   Galv.   Bringe   20		14 Mesh	16 Mesh	16 Mash				16 Mesh	
20	Size					Galv.	Galv.	5.7	
24		\$1,56	\$1.65	\$8.0	0.0			2 22	
26				2.2	0.4				
28		Min and the last realism		2.00					
14x16         151         1.71         2 b         30         76         2.94         1.50         2.04         1.50         1.02         2 b         36         3.06         3.18         4.85         2.66         2.10         2.10         2.06         3.30         5.16         2.22         2.11         2.22         2.21         2.28         3.05         5.16         3.06         3.55         5.66         3.06         3.56         3.06         3.57         5.66         3.06         3.06         3.56         3.06         3.56         3.06         3.06         3.06         3.06         3.06         3.06         3.06         3.06         3.06         3.06         3.18         4.22         2.28         3.22         2.24         3.18         3.22         2.28         3.17         3.06         3.18         3.02         3.27         2.43         3.03         3.22         2.20         3.09         3.0         3.0         3.22         2.40         3.39         3.0         3.22         2.40         3.39         3.0         3.22         2.40         3.39         3.0         3.27         3.42         3.20         3.0         3.28         3.0         3.27         3.42         3.20				2.12				432	
20	14v16			2 2					
24         2b         2.10         2.22         3.13         36         3.66         3.30         5.16           28         2 2         2.22         3.13         28x16         1.0         2.16         3.21           16x16         1.6         1.71         2.17         2.22         2.28         3.2           20         1.8         1.7         1.83         2.22         2.24         3.6         2.28         3.47           22         1.9         2.01         2.2         2.2         1.9         2.24         3.3         2.28         3.47           24         2.0         2.10         2.97         2.5         1.6         2.76         2.94         .5           26         1.1         2.22         3.09         30         .53         3.03         .77           28         2.2         2.26         3.4         3.2         3.00         3.18         .46           30         1.2         2.40         3.9         3.3         3.5         3.30         5.7           18x16         .7         1.83         1.92         2.07         3.01         1.1         3.33         1.89         3.12				2.19					
28		2.01	2.10	2.16					
18x16		20			22-16		0.10		
18x16       1.6       1.71       2.7       20       40       2.45       3.85       2.25       3.97       20       1.88       1.7       1.83       2.12       22       2.53       3.25       3.97       20       1.88       1.92       2.01       2.72       2.4       2.16       2.228       3.17       3.22       2.40       3.22       3.00       3.3       3.8       3.03       3.7       3.8       3.03       3.7       3.8       3.03       3.7       3.4       3.15       3.30       3.7       3.4       3.15       3.30       3.8       3.03       3.7       3.42       5.3       3.8       3.03       3.7       3.42       5.3       3.8       3.03       3.03<	20		2.25	343				342	
20				2.47	20	192		3 66	
222         1.9         2.01         2.97         28         76         2.94         32           26         1.10         2.22         3.09         30         18         3.03         17           28         2.2         2.240         3.19         30         18         3.03         17           30         2.2         2.40         3.19         34         3.15         3.30         3.2           18x16         7         1.83         2.2         2.7         30x14         1.13         1.89         3.2           20          2.01         2.5         16         1.3         1.89         3.2           22          1.2.10         3.00         18         1.9         2.01         3.5           24         1.0         2.22         3.5         2.0         2.44         2.13         3.8           26         2.2         2.28         3.3         3.24         2.9         2.34         4.28           28         2.8         2.8         2.40         3.8         2.6         2.4         2.33         4.7           20x12         1.7         1.50         2.88         3.0 <td></td> <td></td> <td></td> <td>252</td> <td></td> <td></td> <td></td> <td>387</td>				252				387	
24         20         2.10         2.97         28         2.94         3.7           28         2.2         2.28         3.4         30         3         3         3.03         3.7           30         2.2         2.40         3.9         34         3.16         3.30         5.7           18         .85         1.92         2.7         30x14         1.83         1.89         3.12           20         .92         2.01         2.25         16         1.3         1.89         3.12           22         .101         2.10         3.00         18         1.93         2.01         5.5           22         .101         2.10         3.00         18         1.99         2.01         5.5           22         .101         2.28         3.3         24         2.9         2.34         .2         2.0         2.46         3.3         2.2         2.44         2.13         3.5         2.6         2.4         2.43         3.4         .2         2.2         3.3         2.4         2.9         2.34         .2         2.2         3.3         3.3         3.3         3.3         3.3         3.3         3.3				2 22				#11	
26         10         2.22         3.09         30         38         3.03         3.77           30         2.21         2.40         3.19         34         3.15         3.30         3.21           18x16         1.5         1.92         2.7         36         3.27         3.42         5.3           18         1.5         1.92         2.7         36         3.27         3.42         5.3           20         1.02         2.01         2.5         16         1.33         1.89         3.2           20         1.02         2.10         2.5         16         1.33         1.89         3.2           22         1.01         2.10         3.0         3.8         2.6         1.8         1.9         2.01         3.5           24         1.10         2.22         3.5         2.0         2.44         2.19         2.34         4.2         2.28         2.8         2.48         2.40         3.8         2.6         2.4         2.43         4.2         2.22         3.5         3.0         3.15         3.4         4.2         2.23         4.2         2.8         3.0         3.0         3.15         4.3	24		2.10	2.97				4.53	
30         2 21         2.40         3.49         34         3.15         3.30         5.22           18x16         .71         1.83         2.2         1.83         2.2         1.83         3.27         3.42         5.13           20         .12         2.01         2.57         30x14         1.89         3.12           22         1.01         2.10         3.00         18         1.93         1.89         3.12           24         2.10         2.22         3.5         20         2.04         2.13         2.5           26         2.12         2.28         3.3         24         2.19         2.34         2.2           28         2.8         2.8         2.46         3.8         26         2.4         2.43         3.0           30         2.20         2.46         3.3         3.28         2.4         3.0         3.15         4.2           20x12         1.7         1.50         2.8         30         3.0         3.15         4.9           20x12         1.7         1.50         2.8         3.0         3.0         3.15         4.9           20x12         1.7         1.50		10		3.09			3.03	1.77	
18x16         .7         1.83         2.2         366         3.27         3.42         5.15           20         .12         2.01         2.5         16         1.3         1.89         3.3           22         .101         2.10         3.00         18         1.9         2.01         3.8           24         2.0         2.22         3.5         20         2.04         2.13         3.5           26         3.2         2.28         3.3         2.4         2.9         2.34         2.2           28         2.8         2.40         3.8         2.6         2.4         2.34         2.4           30         2.0         2.46         3.8         3.6         2.4         2.34         2.4           20x12         1.7         1.50         2.8         30         3.0         3.15         4.9           14         1.4         1.4         1.47         1.6         6.8         3.3         3.0         3.15         4.9           18         1.9         1.71         3.2         36         3.5         3.51         5.5         5.2           20         1.1         1.77         3.00								3.98	
18x16       1.71       1.83       2.2       2       30x14       1.53       1.89       3       2         20       1.02       2.01       2.5       16       1.33       1.89       3       3         22       1.01       2.10       3.00       18       1.99       2.01       3       5         24       2.0       2.22       3.5       20       2.04       2.13       3       3         26       2.28       2.28       2.240       3.8       26       2.44       2.43       4       4         30       2.00       2.46       3.3       3       28       2.6       2.44       2.43       4       4       2.6       2.44       2.43       4       4       2.6       2.44       2.43       4       4       2.6       2.44       2.43       4       4       2.6       2.44       2.43       4       4       2.6       2.44       2.43       4       4       2.6       2.44       2.43       4       2.43       3.0       3.0       3.0       3.15       3.9       2.5       2.4       2.43       3.0       3.0       3.15       3.3       3.2       2.2								5.3	
20         1.92         2.01         2.5         1.6         1.83         1.89         3.5           24         1.0         2.22         3.5         1.6         1.83         1.89         2.01         3.5           26         3.42         2.28         3.3         2.4         2.19         2.34         4.2           28         2.28         2.46         3.3         8.26         2.19         2.34         4.2           30         2.2.0         2.46         3.3         3.28         8.3         3.00         3.15         4.95           14         1.4         1.47         2.46         3.2         3.13         3.31         3.51         5.9           16         1.3         1.56         2.4         3.4         3.7         3.42         5.2         3.3         3.51         5.9         3.5         2.2         3.1         1.1         1.77         3.00         3.1         1.1         1.77         3.00         3.1         3.5         5.9         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2				2.52					
22         1.01         2.10         3.00         1.8         1.9         2.01         3.5           24         2.12         2.28         3.3         24         2.9         2.13         3.8           28         2.18         2.40         3.8         26         2.14         2.43         4.2           30         2.0         2.46         3.3         28         2.8         2.43         4.2           20x12         1.7         1.50         2.88         30         3.00         3.15         4.95           14         1.4         1.44         1.47         1.66         3.4         3.4         3.7         3.42         5.3           18         1.19         1.71         3.2         36         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.3         3.51         5.9         3.2         3.6				2.5				3 2 2	
24         1         0         2.22         3.5         20         2.44         2.13         3   24         2.99         2.34         4.21         3   24         2.99         2.34         4.21         3   28         2.88         2.88         2.88         2.88         2.88         2.88         3.83         26         2.44         2.43         4.24         2.99         2.344         2.43         4.24         3.88         2.66         2.44         2.43         4.24         2.43         4.24         2.43         4.24         2.43         4.24         2.43         2.44         2.43         4.24         2.43         2.44         2.43         2.44         2.43         2.44         2.43         2.44         2.43         3.41         2.44         2.43         3.41         2.43         3.00         3.15         4.95         1.41         1.44         1.47         2.46         3.24         3.24         3.33         3.51         1.50         1.28         3.63         3.33         3.51         3.50         3.34         3.51         3.30         5.22         2.22         2.0         1.11         1.77         2.00         3.22         2.15         2.24         2.24         2.24         2.24 </td <td></td> <td></td> <td></td> <td>3.00</td> <td>18</td> <td>1.19</td> <td></td> <td>357</td>				3.00	18	1.19		357	
28		2.00			20	2 04		381	
So		-8.8						426	
20x12         1.7         1.50         28         30         3.00         3.15         4.95           14         1.4         1.47         246         32         3.55         3.30         5.2           18         1.19         1.71         382         36         3.35         3.51         5.0           20         1.1         1.77         300         32x18         2.1         2.48         3.73           22         2.0         2.22         1.5         2.0         2.46         2.61         3.9           24         1.69         2.01         51         26         2.40         4.7           28         3.40         2.46         66         66         28         3.0         3.15         4.95           30         2.46         2.6         2.8         3.0         3.15         4.95         4.95           32         2.58         2.70         02         32         3.27         5.22         3.39         5.46           22x16         1.86         1.95         8.2         3.4         3.3         3.51         5.73           18         201         2.07         0.0         36         3.4									
14         1.4         1.4         1.47         46         32         3.55         3.30         5.2         1.6         1.3         1.56         64         34         3.7         3.42         5.51         1.8         1.9         1.71         3.82         36         3.33         3.51         5.0         2.0         1.1         1.77         300         32x18         2.1         2.48         3.78         2.22         1.5         2.0         2.46         2.61         3.9         2.4         2.40         4.7         2.6         2.4         2.40         4.7         2.6         2.4         2.40         3.0         3.0         4.4         4.7         2.6         2.4         2.40         3.0         3.15         3.9         3.15         4.95         3.0         3.4         3.0         3.15         4.95         3.0         3.4         3.0         3.15         4.95         3.2         3.2         3.2         3.2         3.2         3.2         3.3         3.27         3.3         3.9         3.4         4.9         3.15         4.95         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.								4.96	
16         1.3         1.56         3 64         34         3.7         3.42         5.3           18         1.9         1.71         3.62         3.33         3.51         5.0           20         1.1         1.77         5.00         32x18         2.51         2.48         3.78           24         1.65         1.92         33         24         2.61         3.00         4.7         2.8         2.40         4.7         2.8         2.40         4.7         2.8         3.00         4.7         2.8         2.40         4.7         2.8         3.0         3.15         4.95         3.27         5.22         3.2         3.2         3.3         3.51         4.95         3.2         3.2         3.3         3.51         4.95         3.2         2.2         3.2         3.2         3.3         3.3         3.51         4.95         3.2					32 .	3.13		5.2	
1.   1				2 64		1 1 100			
22         2.0         2.22         15         33         20         2.46         2.61         3 mg           24         1.65         1.20         2.01         51         26         1.40         2.46         66         24         2.40         4.77           28         1.46         2.61         34         30         3.15         4.95           30         1.46         2.61         34         30         3.15         3.27         5.22           32         2.48         2.70         02         32         3.77         3.39         5.46           22x16         1.83         1.95         82         34         3.5         3.51         3.73         3.99         5.46           22x16         1.8         2.07         2.00         34         3.5         3.51         5.73         3.63         3.97         2.00         3.4         3.63         3.97         2.00         2.17         2.16         1.8         3.4         3.5         3.51         5.73         3.62         2.70         4.17         2.22         2.16         3.8         3.4         3.5         3.51         5.73         3.5         3.51         5.73         3.2					36	333	3.51	5.00	
24         1.5         1.92         33         24         2.46         3.0         4.7         2.8         2.40         4.7         2.8         3.00         4.4         4.7         2.8         3.00         4.4         4.7         2.8         3.00         4.4         4.7         2.8         3.00         4.4         4.7         2.8         3.00         4.4         4.7         2.8         3.00         3.15         3.00         4.4         4.95         3.00         3.15         3.27         5.22         3.27         5.22         3.39         5.46         2.2         3.2         3.2         3.39         5.46         2.2         3.2         3.2         3.39         5.46         3.2         3.2         3.39         5.46         3.2         3.2         3.39         5.46         3.2         3.2         3.2         3.39         5.46         3.2         3								3.78	
26         1.59         2.01         51         26         2.3         3.00         4.4         4.9         3.00         3.45         2.61         34         3.0         3.15         4.95         32         2.28         2.70         02         32         3.27         5.22         32         3.27         5.22         32         3.27         5.22         32         3.27         3.39         5.46         4.95         5.46         34         3.3         3.51         5.73         3.89         5.46         3.4         3.3         3.51         5.73         3.89         5.46         3.4         3.3         3.51         5.73         3.8         3.4         3.3         3.51         5.73         3.8         3.4         3.3         3.51         5.73         3.8         3.4         3.3         3.51         5.73         3.8         3.4         3.53         3.51         5.73         3.63         3.97         2.2         2.16         2.88         3.6         3.4         3.53         3.51         5.73         3.63         3.97         2.4         2.4         2.4         2.4         2.52         2.70         4.17         2.26         2.93         3.15         3.2         2.2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3.49</td>								3.49	
28       2.46       2.61       34       3.15       4.95         32       2.46       2.61       34       30       3.1       3.27       6.22         32       2.58       2.70       02       32       3.27       3.39       5.46         22x16       1.65       1.95       82       34       3.5       3.51       5.73         18       2.01       2.07       0.00       36       3.4       3.63       3.97         20       2.17       2.16       1.8       36       3.4       3.63       3.97         22       2.16       2.28       3.6       36       3.4       3.63       3.97         24       2.25       2.28       2.40       54       2.6       2.94       2.5       2.70       4.17         2.6       2.10       2.46       3.2       3.2       3.2       3.15       3.5       3.15       4.8         3.0       2.58       2.70       4.11       30       1.18       3.37       4.6       3.2       3.2       3.2       3.2       3.2       3.2       3.2       3.2       3.2       3.2       3.2       3.2       3.2       3.2						- 10 T 10		4 4	
32         258         2.70         02         32         3.27         3.39         5.46           22x16         168         1.95         82         34         3.3         3.51         5.73           18         201         2.07         1.00         36         3.4         3.63         3.97           20         207         2.16         18         34x20         2.5         2.70         417           22         216         2.28         36         34x20         2.5         2.70         417           24         2.23         2.40         54         26         2.91         3.15         95           26         2.0         2.46         72         228         0.66         3.27         5.22           28         2.5         2.61         3.03         30         1.5         3.39         46           30         2.58         2.70         411         32         1.5         3.48         3.73         34         4.5         3.39         46           24x12         1.6         1.92         2.55         36         1.60         3.78         24         3.63         5.97           24x12 <td></td> <td></td> <td></td> <td></td> <td>28 .</td> <td>3,00</td> <td></td> <td>4.95</td>					28 .	3,00		4.95	
22x16         1 8 6         1.95         82         34         3.3         3.51         5.73           18         2 01         2.07         2.16         1.8         36         3.4         3.63         3.97           20         2 07         2.16         1.8         36         3.4         3.63         3.97           20         2 07         2.16         1.8         36         3.4         3.63         3.97           24         2 16         2.28         36         2.40         54         26         2.90         2.46         3.72         2.22         4.68         2.6         2.91         3.15         4.68         2.6         2.91         3.15         4.68         2.6         2.91         3.15         4.68         2.6         2.91         3.15         4.68         2.6         2.91         3.15         4.68         2.6         2.91         3.15         4.68         2.6         2.91         3.15         4.68         2.6         2.91         3.15         3.5         2.52         2.6         2.81         3.0         3.18         3.29         3.0         3.18         3.29         3.0         3.18         3.29         3.4         3.4		138						5.22	
18         2 01         2.07         100         36         3.4         3.63         5.97           20         2 17         2.16         18         36         34x20         2.5         2.70         4.17           22         2 16         2.28         36         2.4         2.5         2.70         4.17           26         2 0         2.46         3.72         28         .06         3.27         5.22           28         2 6         2.61         3.03         3.0         .18         3.39         46           30         2 58         2.70         4.11         32         .50         3.48         5.73           32         2 70         2.85         4.99         34         .45         3.63         5.97           24x12         1.86         1.59         2.3         34         .45         3.63         5.97           24x12         1.86         1.59         2.3         36         .60         3.78         24           1.6         1.5         1.71         2.4         3.6         3.23         3.63         5.97           24x12         1.6         1.5         2.07         3.3									
20         217         2.16         1.8         34x20         2.5         2.70         4.17           22         2.26         2.28         36         24         2.40         2.52         4.68           24         2.28         2.46         3.72         2.28         2.6         3.15         4.95           28         2.6         2.61         3.93         30         1.5         3.39         46           30         2.58         2.70         4.11         32         1.30         3.48         9.73           30         2.58         2.70         4.11         32         1.30         3.48         9.73           32         2.70         2.85         4.99         3.44         9.34         1.45         3.63         5.97           24x12         1.36         1.59         2.3         36         1.60         3.78         2.4           4         1.36         1.59         2.3         36         1.60         3.78         2.4           18         1.4         1.80         3.5         2.6         0.3         3.21         5.6           20         1.0         1.89         3.3         3.2								(2 to 10 to	
24       215       2.28       54       2.40       2.52       468         26       2 0       2.46       372       28				1.18	24-20	2 5	2.70	1017	
24         25         2.46         372         26         30         3.15         95           28         26         2.61         303         30         258         2.70         411         30         30         3.48         573           32         270         2.85         4.29         34         .45         3.63         597           24x12         1.36         1.92         2.55         36         .60         3.78         24           14         1.6         1.59         23         34         .45         3.63         597           24x12         1.36         1.92         2.55         36         .60         3.78         24           16         1.55         1.71         2.4         36x20         61         2.76         35           18         1.14         1.80         3.5         26         03         3.21         516           20         1.0         1.89         3.3         28         18         3.33         543           24         1.5         2.01         3.4         2.8         18         3.33         543           24         1.5         2.7         2.1									
28         2 6         2.61         3 93         30         2 58         2.70         4 11         30         3.27         4 6         3.27         4 6         3.27         4 6         3.27         4 6         3.27         4 6         3.27         4 6         3.27         4 6         3.27         4 6         3.27         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         5 73         3.48         3.47         3.42         3.43         2.37         3.48         3.43         3.237         3.46         3.237         3.46         3.237         3.46         3.237         3.46         3.237         3.46         3.237         3.46         3.237         3.46         3.237         3.46         3.237         3.48         3.237         3.48         3.237         3.48         3.237         3.48         3.237         3.48         3.237         3.48         3.24         3.24         3.28         3.28         3.28         3.28         3.28         3.28         3.28		373			26	2.90	3.15	4.95	
30       258       2.70       411       32       3.39       3.48       573         32       270       2.85       4 9       32       30       3.48       573         24x12       1.86       1.92       2.55       36       60       3.78       24         14       1.6       1.59       2.3       36       60       3.78       24         16       1.55       1.71       2.4       24       2.76       35       35         18       1.14       1.80       3.5       26       03       3.21       1.6         20       1.10       1.89       3.3       26       03       3.21       1.6         22       2.11       2.01       3.4       28       18       3.33       5.43         24       1.55       2.07       3.2       32       42       3.63       9.4         26       2.7       2.19       3.0       3.4       30       3.48       70         28       2.6       2.38       4.1       3.6       3.78       0.24         30       2.1       2.85       4.3       3.6       3.93       0.51         <		2 6				2.96			
32     24x12     136     1.92     255     36     .60     3.78     24       14     1.66     1.59     2.3     36x20     61     2.76     35       16     1.155     1.71     2.4     36x20     61     2.76     35       18     1.4     1.80     3.5     24     3     2.37     86       20     1.0     1.89     3.3     26     03     3.21     16       22     2.1     2.01     3.4     28     18     3.33     5.43       24     1.5     2.07     3.5     30     3.48     70       26     2.7     2.19     3.0     32     42     3.63     9.4       28     2.6     2.38     4.1     34     57     3.78     0.24       28     2.2     2.85     4.3     3.6     3.96     0.51       32     2.94     4.5     4.5     3.6     3.60     5.88       36     3.0     3.18     2.2     2.7     3.42     5.58       36     3.0     3.18     2.2     3.6     3.60     5.88       26x14     1.51     2.10     3.6     3.2     3.6     3.93     6.4	30	258							
18     1     4     1.80     3.5     26     03     3.21     16       20     1     10     1.89     3.3     28     18     3.33     5.43       22     2     1     2.01     3.4     30     30     3.48     70       24     1     5     2.07     3.0     32     30     3.48     70       26     2     7     2.19     3.0     32     42     3.63     94       28     2     6     2.38     4.1     36     57     3.78     2.4       30     2     2.85     4.3     36     3.96     51       32     2.94     4.5     3.6     3.96     51       34     2.8     3.03     3.18     42     26     27     3.42     5.8       36     3.0     3.18     42     28     36     3.60     5.8       26x14     1.51     1.71     2.8     30     48     3.75     618       16     1.71     2.10     3.6     32     3.93     48	32	270	2.85	429		1.45	3.63		
18     1     4     1.80     3.5     26     03     3.21     16       20     1     10     1.89     3.3     28     18     3.33     5.43       22     2     1     2.01     3.4     30     30     3.48     70       24     1     5     2.07     3.0     32     30     3.48     70       26     2     7     2.19     3.0     32     42     3.63     94       28     2     6     2.38     4.1     36     57     3.78     2.4       30     2     2.85     4.3     36     3.96     51       32     2.94     4.5     3.6     3.96     51       34     2.8     3.03     3.18     42     26     27     3.42     5.8       36     3.0     3.18     42     28     36     3.60     5.8       26x14     1.51     1.71     2.8     30     48     3.75     618       16     1.71     2.10     3.6     32     3.93     48				2 55	36 _		3.78	4.24	
18     1     4     1.80     3.5     26     03     3.21     16       20     1     10     1.89     3.3     28     18     3.33     5.43       22     2     1     2.01     3.4     30     30     3.48     70       24     1     5     2.07     3.0     32     30     3.48     70       26     2     7     2.19     3.0     32     42     3.63     94       28     2     6     2.38     4.1     36     57     3.78     2.4       30     2     2.85     4.3     36     3.96     51       32     2.94     4.5     3.6     3.96     51       34     2.8     3.03     3.18     42     26     27     3.42     5.8       36     3.0     3.18     42     28     36     3.60     5.8       26x14     1.51     1.71     2.8     30     48     3.75     618       16     1.71     2.10     3.6     32     3.93     48				2 3	36x20		2.76	35	
22     24     1     2.07     3.2     3.0     3.48     70       26     2     7     2.19     3.0     32     42     3.63     94       28     2     6     2.38     41     34     57     3.78     0.24       30     2     1     2.85     43     36     63     3.96     0.51       32     2.94     3.03     74     36     2.76     28       36     3.0     3.18     40     26     27     3.42     5.88       36     3.0     3.18     40     26     27     3.42     5.88       26x14     1.51     1.71     2.8     30     48     3.75     618       16     1.71     2.10     36     32     63     3.93     9.48	16	115		3 5	. 24 _		2.37	.86	
22     24     1     5     2.07     3     2     30     30     3.48     70       26     2     7     2.19     3.0     32     42     3.63     0.94       28     2     3     2.38     4.14     34     57     3.78     0.24       30     2     1     2.85     4.36     36     63     3.96     1.51       32     2     2.94     4.50     40x24     73     2.76     2.8       34     2.8     3.03     74     26     27     3.42     5.58       36     3.18     40x24     73     2.76     2.8     5.8       26x14     1.51     1.71     2.8     30     48     3.75     618       16     1.71     2.10     36     32     3.93     48				3.3					
26     26     219     340     32     42     3.63     0.94       28     26     2.38     411     34     57     3.78     0.24       30     21     2.85     432     36     3.96     0.51       32     2.94     3.03     74     26     27     3.42     58       36     3.03     3.18     92     28     36     3.60     5.88       26x14     1.53     1.71     2.8     30     48     3.75     0.18       16     1.71     2.10     36     32     63     3.93     0.48	22	41	2.01	33.4			12		
28     2     57     3.78       30     2     2.85     43-       32     2.94       34     28       36     3.03     74       36     3.18       26x14     1.51       16     1.71       26x14     1.71       <									
30     2       32     2.94       34     28       36     3.03       36     3.18       26x14     1.51       16     1.71       21     2.85       30     3.03       34     2.6       26     27       3.42     3.42       28     36       30     3.60       48     3.75       31     3.93       48     3.93       48       3.93     48       48     3.93       48		2 8			34	57	3.78	0.24	
32     2.94       34     28       36     3.03       3.18     2       26     27       36     3.60       36     3.60       58       26x14     1.51       16     1.71       210     32       30     3.60       32     3.60       38     3.75       31     3.93       48     3.75       31     3.93       48     3.93       48       32     3.93       48		2		u. 4.32	. 36	63	3.96	1.51	
34     —     28     3.03     3.18     22     26     27     3.42     5.58       36     —     3.60     5.88       26x14     —     1.53     1.71     2.18     30     48     3.75     6.18       16     —     1.71     2.10     32     32     3.93     6.48	32			4.50	40x24		2.76	5.28	
26x14 1.53		28			26 .				
16 1.71 2.10 3.06 32 53 3.93 6.48				100			3.00		
10 management 1.14									
				3.70		a section of the section of			

	WINDOW	SCRE	ENS—Continued	
	U-728 For 4-Light Windows		U-734 For 3-Light Cellar Sash	
Size	14 Mob 16 Mesh	16 Mesh	14 Mesh 16 Mesh	16 Mest
	Galv. \$2.19	Brenze	Size Galv.	Bronz
24	210 \$2.19	\$3.06	8x10 \$1.26	\$1/53
26	231	1.39	12 1.29	1.59
28	2 31 2.40 2.40 2.52 2.2 2.64	9.60	14	10 h
12x16	1.00	78	16 1.32 1.38	177
18		3.03	9x12 1.32 1.38	1.71
20		327 325	14 1.38 1.41	1.50
22	2.49	3.6	16 1.44	1.02
24	2.10 2.22 2.37 2.49 2.58 2.70 2.10 2.82 2.97 2.11 3.06	3 4	18 147 1.53 20 153 1.56	201
26	2.18 2.70	4.08		2/10
28	2.0 2.82	4.26	10x12 1.44	1.80
30	232 2.97	447	14 14 1.47 16 1.56	1.92
32	2.01 3.06	4.55	16 1.56	1.04
04		45.9	20 1.68	2010
	3.30	5.97	1100	2.6
14x20	2.0 2.52	<b>\$13</b>	12x12 1 5 1.59 1.62	2.5
22	2.5	3,00	16 1.71	2.00
24		4.3	18 17 1.77	200
26	2.91	4.3		1
28 30	3.03	4-2	Half Window Screens, U-730, C-1495	
00	3 03 3.18 5 3.30	4.00	For half size screens, %" or 1%", deduct from	om
	3.30 7 3.45	5-82	the list of full size screen for same size winder	ow 25%
	6 3.57	EAS	For check strips, add per screen	\$0.21
		7,50	For sliding strips and grooving, add per screen	27
	U-734 For Light Cellar Sash	H .		
Size	14 Mesh 16 Mesh Galv. Galv.	16 Mech Bron	Window Screen Extras	
10x12	\$1.20 \$1.23	\$1.53	Odd or intermediate sizes—Use price of nex	t larger
14	1.26	0.59	listed size and add	33 14 %
16	1.32	1.68	%" full screens take odd size price.	
18	1.32 1.38	1.77	Segment Head Screens, figure at odd price, a	ind
20	138 1.41	1.86	add	\$1.50
	1.32	1.65	Circle or Gothic Head Screens figure at odd pri	ce,
	1.38	1.7	and add	3.00
	133 1.41	180	sides, add per screen	20
	1.47	1237	Cellar Sash Screens, same, add	21
	1.53	2104	If painted special white, cream or other col	or.
	1.62	18.	add per screen for first coat	.45
14x14	1.47	120	Each additional coat, add	33
16 18	1.53	2.01	When screens for brick building must be ma	de
	1.59 1.62	4	2" longer than regular on account of narr	OW
40		E.S.	sills, take odd size price.	
	Special 10% Discount on Ore	ders For	12 or More Screens, 1 Size and Kind.	

#### PORCH SCREENS

W.P.P.—1½" THICK—16 Mesh Galvanized Wire.

Specifications: Stiles and Top rail 3¼" overall. Bottom rail 5%" overall.

Vertical muntins 2½" overall. Flush Moulded.

Screens 4-0 wide or less made 1 screen panel wide.

Screens 4-1 wide to 7-0 wide made 2 screen panels wide.

Screens 7-1 wide to 10-0 wide made 3 screen panels wide.

Screens 6-6 high and up furnished with cross rail 3¾" overall located 2'7" from top of cross rail to bottom of screen; under 6-0 cross rail is 1¼" overall located in center.

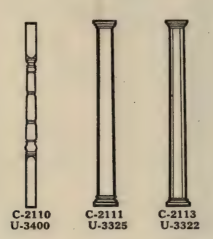
•					PENINC	WIDTE	4			
Opening height	2-0	2-6	3-0	4-0	5-0	6-0	7-0	8-0	9-0	10-0
4-6	\$4.05 4.50	\$5.07 5.61	\$5.67 6.30	\$7.56	\$8.70	\$10.53	\$12.27	\$12.96	\$14.58	\$16.20
5-6	4.77	5.97	6.66	7.74	9.30 9.90	11.22 11.88	12.60 13.86	14.40 15.12	15.45 16.32	17.16 18.15
6-6	5.04 5.25	6.30	7.02 7.29	8.64 9.36	10.32 10.74	12.39 12.90	15.12 15.63	15.84 16.32	17.82 18.36	19.80
7-6	5.46 5.85	6.81 7.02	7.56	10.08 10.32	11.55	13.80 14.10	16.17 16.50	16.80 17.04	18.90 19.17	21.00
8-0	6.21 6.84	7.20	7.92 8.40	10.56 11.22	12.00	14.40 15.30	16.80 17.85	17.28 18.36	19.44 20.64	21.60
						10.00	21.00	10.30	20.04	22.95

#### PORCH SCREEN EXTRAS

Porch Screens made with framed opening for door, 1 1/2 x 2 3/4" with stops, use Sectional Basis and add\_\_\_\_\_\$2.40 August 1, 1941

### FIR EXTERIOR COLUMNS

See Curtis Design Book No. 504, Pages 56-57 for Complete Description.



TURNED, No. C-2110, U-3400, Fir				
·	6-0	8-0	9-0	10-0
4x 4, each	per lagger Johnson - Mortin Arique Salton Scoting - S	\$2.04		\$2.73
5x 5, each	tal sales delle . Coule quan serie delle	3.42	\$3.84	State State State State
6x 6, each	are topic where there when return	4.89		Marie Males Apple 100s
COLONIAL, No. C-2111, U-3325 (Round), Fir C. & B. Incl.				
6x 6, each	\$5.19	5.19	Mary 400 TO TO TO	-
8x 8, each		6.48	8.01	9.06
10x10, each	8.67	8.67	10.56	11.52
12x12, each	11.91	11.91	12.99	14.16
8x 8, each 10x10,	6.66	6.66 8.40	Office field these retain	General week state
Splitting Column C-2111 or C-2113, add per column				
Splitting Post C-2110, add per post				
Fluting Column C-2111, add per column			* ** ***	7.50
Special 5% Discount on Orders for	12 or More	Columns.		
EXTRA CAPS AND BASES, for Round Column C-2111, U-38	<b>325.</b>			_
Co. O. Tiles was not			Caps	-
6x 6—Fir, per set				\$0.75
10x10—Fir, per set				.96
12x12—Fir, per set				1.59
			10	1.09
Write for prices on larger sizes, columns with composition cap	s, etc.			

## FIR BATTENS

					r.O.D. Kansas City	
Leng					Flat /	2 0.G.
6-0	per	100	lineal	feet	notes about these than the same passe about the copy of the same copy of t	
8-0		46		46	105	4110
10-0	66	66	66	.66		16
12-0	- 66	44	66	46		2.25
14-0	to 2	0-0	per 10	0 line	eal feet	2.25
Spec	ial 5	% d	iscount	on o	orders for 5,000 lineal feet or more.	TU
					August 1, 1941	1

Kansas City, Mo.

#### PINE PORCH WORK

See Curtis Design Book No. 504, Pages 58 to 60 for Illustrations.

#### PORCH COLUMNS, W.P.P.

			Each	Weight
C-2200*	Columns	7-5 Long	\$16.53	25 Lbs.
66	"	7-9 Long	16.53	26 Lbs.
C-2202*	Columns	4 ½ x4 ½ —7-5	9.36	19 Lbs.
66		7-9	9.42	20 Lbs.
46 '	66 mm m	5 x5 —8-0	11.79	22 Lbs.
66	46	5 % x5 % —8-0	13.02	25 Lbs.
46		6½x6½-8-0	14.49	28 Lbs.
C-2204*	Pilaster	1 % x4 ½ — 7-4	4.53	9 Lbs.
66	"	7-8	_4.62	10 Lbs.
66		1% x5 —8-0	5.49	11 Lbs.
66	44	1 % x5 %8-0	8.07	12 Lbs.
64	"	1 % x6 ½8-0	10.29	14 Lbs.
C-2206*	Post	5 ½ x5 ½ —8-0	8.67	25 Lbs.
C-2208*	Pilasters	2 ¾ x5 ½8-0	5.79	13 Lbs.
C-2210*	Post	3½ x3½8-0	4.92	12 Lbs.
C-2214*		4 x4 —8-0	5.91	20 Lbs.
66		5½ x5½ —8-0	6.48	22 Lbs.
C-2216*		2 x48-0	5.07	7 Lbs.
66	4	2 % x5 ½ —8-0	5.70	8 Lbs.
C-2230*		1'4%" Wide, 7-0% High	21.27	14 Lbs.
68		1'4%" Wide, 7-4% High	21.48	15 Lbs.
ORCH NE	WELS, W.P.P.			
C-2250*	Newel	8 x8 —2-2	\$3.33	5 Lbs.
C cores		W44 W44 O A	0.00	40 T1

C-2250*	Newel	8 x8 —2-2	\$3.33	5 Lbs.
C-2252*	Newel	5 ½ x5 ½3-6	. 3.00	10 Lbs.

#### PORCH BALUSTERS, W.P.P.

C-2256*	Baluster	8 ½ x3 ½ —3-0	\$3.33	4 1/2 Lbs.
C-2258*	Baluster	8 ½ x3 ½ —4-0	3.90	5 1/2 Lbs.
C-2264	Baluster	1 t x1 t —2-0	.09	*******
46	66	1 % x1 % —2-0	.12	******
46	66	1% x1% —2-0	.21	******
C-2270*	Baluster	11ex35/—2-0	.36	2 Lbs.
C-2272*	Baluster	116x3%—2-0	.45	2 Lbs.

#### PORCH BRACKETS AND ORNAMENTS, W.P.P.

C-2462*	Hood Bracket	\$3.51	8	Lbs.
C-2464*	Hood Bracket	5.43	12	Lbs.
C-2466*	Hood Bracket	5.49	91/2	Lbs.
C-2472*	Turned Drop	 2.25	_	
C-2475*	Turned Urn _	 2.94	_	

<sup>\*</sup>Design Numbers followed by Asterisk "\*" in stock at Clinton, Iowa only.

New	Old	Curtis		MOULDINGS		Unsel	Pln. Red	Plain
Number	Number	Design	Size	Name V	V.P.P.	Gum	Gum	Red Oa
7001	8007	C-4018	% x1 %	Crown	\$2.70		-	
7002	8008		21/4	66	3.36	-	100 cm cm cm	
E011	8006	0.4000	41/4			40.00	-	4
7011 7012	8011 8010	C-4008 C-4000	2 1/4 2 8/4		3.36 4.44	\$6.00		\$7.50
7013	8014	C-4010	3 1/4	4	5.19			********
7014	8009	C-4014	3 %	A.A	5.91	And the sale of the	* *******	
7015	8012	C-4012	41/4		7.04	And may not only	Area were called states	Quant family denty, species
7016	8013		4 %	46	8.13			
	8015		% x1	Bed	1.68			and the total dark
7022	8017		11/2	## ## ## ## ## ## ## ## ## ## ## ## ##	2.37			-
7023	8016	C-4054	1%	the same time was niver two over two over two state and also have take the same time.	2.61		-	-
7024	8520	C-4052	2 2 1/4	And other three edits and was also than they have use, now any seem any own.	3.03	***		
7025 7026	8018 8019	C-4050 C-4030	2 %		3.24 4.44	Maria Salay (*120 1988)	MOTH ACCUPATION ASSESS.	-
7027	8020	C-4034	3 1/4		5.19	water climb comp. maps	-	
7032	8060	C-4101	% x 1/8	Cove	1.29	\$2.40	\$3.30	\$3.00
7033	8061	C-4102	118	"	1.68		45.50	
7035	8024	C-4106	1 %	((	2.97			
7036	8025		21/4	Miles comp. Their dates below comp. Great comp.	3.72	6.00	*1000 000 000 000	7.50
7037	8026		2 %	66	4.86	7.20		9.00
	8029		31/4		5.67	8.40	11.55	10.50
7060		C-4242	1 ts x2	Brick Moulding	5.55			
7061	8441	C-4220	2 1%x1%	66 46	5.34	where were such square		Will then been spirit
	8039 1/4				8.13			
7073	8422	C-5096	½ x ¾	Base Shoe	1.20 .90	2.40	3.30	2.85
F000	8062 8063	C-4200	%x %	Guarter Round	1.08/			
7083 7084	8064	C-4200	%x %	46 46	1.26			***************************************
7085	8065	C-4202	% x %	44 64	1.26	-		-
7087	8067		% x1%	"	2.37	are to win you		
	8075	alterna communication of the contract contracts	1/4 X 1/6	Half Round Screen Mold_	.66	-	-	
7092	8076	C-4212	fex %	" " " —	.66			
7093	8077	and the same of the same of	%x %	46 VI II II	.93			
7094	8078	C-4214	%x1	Half Round	1.62 1.95			-
7006	8079 8080		% x1 ¼ % x1 %	"	2.70	Marky straigh classed straight	-	
7096		C 4200	1/4 x 3/4	Screen Moulding	.66	7.5		
7101 7102	8610 8611	C-4306 C-4304	1/4 X %	Screen modiang	.66	many control make taken		
7102	8139	C-4302	16x %	44 44	.66	***		
7104	8140	C-4300	%x %	66 64 .	.84			
7125	8614	C-4240	%x1%	S4S Screen Stock	2.58			
			2	" " " "	3.03		\$100 Albert 1880	
7126	8615	C-4246	2 %	11 11 11 11 II	4.26	-	CORN SAND WAS INSEL.	
square distants MOVV (COST).	-	0.4040	11 x1 %	4 4 4	4.68 5.43	tales from the same special	000 000 000 00p	**
train spins then man		C-4242	2 2 %	66 66 66	7.11			
				Wall Panal Mold	2.61			
7129		C-5024	%x1% %x1%	Wall Panel Mold	1.86	Other man years made	que non sea vas	
7138		0-0024		Back Band	2.22	3.60	4.95	4.50
7148	0000	C-5301	% x1 & % x1 & %	Back Danu	2.22	3.60	4.95	4.50
7150 7151	8366 8378	C-5352	1 16 x 1 16	"	3.51	5.64	7.77	7.05
7155	8389		118 x1%	Cap Mold	5.76	8.52		10.65
7171	8560			Glass Bead or Stop	1.08			
7172	8563		14 x 1/2 16 x 1/5	66 66 66	1.08	-		
7174	8562	C-4290	%x %	<i>a a a a a a a a a a</i>	1.08			
7175	8570	C-4292	%x 选	64 66 66 66	1.08	tini tilikalini mer	-	special state and a
7176	8571		%x %	44 44 64 66	1.26 1.08	Print to a company	Mark state state cases	
(See 1939 - 1839 - 1839)	8558 8561		*x *	46 46 46 46	1.08			
gaugh salpes objets dieder	8561 8569		%x %	64	1.08		400 to 100 to 100	
7186	8395		76 X1 18	Fillet	1.56	2.64		3.30
7222	8083	-	% x1 to	O.G. Stop	1.50			
7223	8084		1%	"	1.65			
7224	8085		1%	46 46	2.07	9.00	Migrati object dropt width.	9 75
7225	8097		%x1☆		1.80 2.16	3.00 3.60		3.75 4.50
7226	8096		1%	Also made your deep thin with this date that the test that were found the	2.67	4.80		6.00
7227	8095	C. 5969	1% %x1%	Stop	2.16	3.60	4.95	4.50
7236 7237	8098 8090	C-5368 C-5371	1%	8	2.67	4.80	6.60	6.00
7241	8540	C-5017	1/2×1 1€	R.E. Stop	1.80			
7242	8541	C-5018	1%	66 66 and the same	2.16	3.60	solven comma despite Alabas	4.50
7248	8542	C-5021	1%	EE EE MAIN AND AND AND AND AND AND AND AND AND AN	2.67	4.80		6.00
				rders for 500 Lineal Feet	an Maine	of 1 Sim	and Kind	

New	Old	Consti	Mo	DULDINGS-	Continued			
Number	Number	Curtis Design	Size	JOLDINGS-		Unsel.	Pln. Red	Pln. Red
7261	8263	C-5975	% x1%	Picture Mold	W.P.P.	Gum	Gum	Oak
7262	8264	C-5375	1%	44 44		\$4.80	\$6.60	\$6.00
7291	8627				2.85	4.80	6.60	6.00
7301	8640	Miles (270-240) - Carlo	% x2 ½	Chair Rail	4.55	6.60		8.25
7307	8641	C-5312	% x3 %	and the same of	7.44	10.08	13.86	12.60
		C-031Z	% x3%		7.44	10.08	13.86	12.60
7311	8669		% x3 ¼	R.E. Stool				
7312	8267	C-5408	1 to x3 %		10.68	15.84	PRI 1076 mail dags	19.80
7316	8269 1/2	-	3 1/4	O.G. Stool		13.92	Arter cours could cooke	17.40
7346	8308	C-5405	% x3 %	R.E. Casing or	Base. 7.44	10.08	13.86	12.60
7347	8309	C-5354	41/4	R.E. Casing		12.00	16.50	15.00
7349	where every stated about	C-5364	51/2	R.E. Mullion C		15.60	21.45	19.50
7352		C-5454	3 %	Casing or Base	7.44	10.08	13.86	12.60
7383	Illus., P	g. 53	% x3 %	Moulded Base	6.99	10.08	13.86	12.60
7384	Illus., P	g. 52	% x4 1/4	Moulded Base	8.40	12.00	16.50	15.00
7386	8385		% x5 %	O.G. Base		14.40	19.80	18.00
7387	8386		71/4	66 66	14.88	19.20	26.40	- 24.00
With the state and	900 std 040 sed	C-5155	% x3 %	R.E. Base	6.99	10.08	13.86	12.60
Mile man man many	-	C-5243	4 1/4	66 66	8.40	12.00	16.50	15.00
7431	-	C-5092	51/4	66 66 mm norman	11.16	14.40	19.80	18.00
7434	(III) also and and	C-5042	% x5 1/4	R.E. Base	11.16	14.40	19.80	18.00
7435	8828	C-5392	71/4	46 46	14.88	19.20	26.40	24.00
		C-5089	18 × %	Base Mold	1.50	2.40	3.30	3.00
Step with SMIL SMI	Main date open page	C-5451	% x1	16 11	1.86	2.40.	4.14	3.75
7461	8432	C-4280	1/2 X %	Parting Stop	1.08			
7463	8430	C-4230	%x1%	Blind Stop		Steen cases which should	sales (see) (see) (dels	-
7481	8283	C-4154	1 to x1 %	Drip Cap	4.68	save suspenses were		eren esse alon elper
7482	8284	C-4156	2		5.31		minut relian visus relian	
7483	8285	C-4158	21/2		6.45	spirits report terms remore		
Alle side date date	8286		3	44 44	7.65	Allow Audio Salvar Assess	white wanty white \$100.07	Special Special States Special
7501	8280	Mar 6770 tank map days	fs x1 is	Lattice				special ratios made made
7502	8281	C-4272	1%		1.20	Gasta cares Printer States		-
7503	8282	C-4270	1 %		1.50	may say rest until		-
7554	8902	C-2120	1%x1%	Baluster Stock				-
	Special	10% Dis	count on C	rders for 500 L	ineal Feet or M	lore of 1	Size and Kind	

#### STANDARD MOULDING LIST

This table applies to all special mouldings not shown on preceding pages including S3S and S4S designs. It does not represent the value of any specific wood, but is merely a basis or starting point. The value of a given wood is determined by applying percentages shown below.

		Per		ineal F	_	1
Width	36."	1%"	1%"			2 34 "
	thick	thick	thick	thick	thick	thick
7/8	\$2.00	Steen copy SMR costs	-			
1%	2.50	\$ 4.20			Gian care that the	THE THE SALE HAD
11/4	3.00	5.00	and the time and	-	-	. specialis dans dest
1 %	3.50	5.80	\$ 7.00			
1 1/2	3.50	5.80	7.00			
1 %	4.00	6.60	8.00	\$11.00		
2	4.50	7.50	9.00	12.40	-	
21/4	5.00	8.30	10.00	13.80	\$27.50	and the same than
21/2	5.50	9.10	11.00	15.20	30.30	
2 %	6.00	10.00	12.00	16.50	33.00	\$39.60
3	6.50	10.80	13.00	17.90	35.80	42.90
31/4	7.00	11.60	14.00	19.30	38.50	46.20
3 1/2	8.40	12,40	15.00	20.60	41.30	49.50
3 %	8.40	13.20	16.00	22.00	44.00	52.80
3 3/4	9.00	13.20	16.00	22.00	44.00	52.80
4	9.00	14.90	18.00	24.80	49.50	59.40
4 1/4	10.00	15.70	19.00	26.10	52.30	62.70
41/4 .	10.50	16.50	20.00	27.50	55.00	66.00
5	12.00	18.20	22.00	30.30	60.50	72.60
5 1/4	12.00	19.80	24.00	33.00	66.00	79.20
5 1/2	13.00	19.80	24.00	33.00	66.00	79.20
5 %	13.00	21.50	26.00	35.80	71.50	85.80
6	14.00	21.50	26.00	35.80	71.50	85.80
6 1/4	14.00	23.10	28.00	38.50	77.00	92.40
61/2	16.00	23.10	28.00	38.50	77.00	92.40
7 1/4	16.00	26.40	32.00	44.00	88.00	105.60
81/4	19.00	31.40	38.00	52.30	104.50	125.40
8 3/4	20.00	31.40	38.00	52.30	104.50	125.40
91/4	21.00	34.00	41.00	56.00	112.00	134.40
10 1/2	24.00	39.60	48.00	66.00	132.00	158.40
11 1/4	26.00	39.60	48.00	66.00	132.00	
11.76	20.00	35.00	40.00	00.00	132.00	158.40

Odd modified and those are also	
Yellow Pine	10%
W. P. Pine	20%
Tidewater Red Cypress	36%
All Heart Red Cypress	55%
Oregon Fir	20%
Unsel. Gum	
Plain Red Gum	70%
Plain Red Oak	54%
Plain White Oak	80%
Quartered White Oak	125%
Quartered Red Oak	
Philippine Mahogany (Lauan)	
Unsel. Birch	
Red Birch	
Unsel, Poplar	
African Mahogany	
Unsel. Walnut	210%
All Heart Black Walnut	295%
7 - 1 A 6 8 9 9 1 to top for my on one and to to my one my one my	

Odd Mouldings use table at left and add:

# MACHINE SET UPS In any quantity under 500 lin. ft. Add for each different size or design of moulding, except S2S, S3S or S4S \_\_\_\_\_\_\_\$2.25

# Quantity Discount 1,000 lin. ft. or more special mouldings, one size and kind, deduct \_\_\_\_\_\_10% EXTRAS: Edge rabbeted moulding requiring perfect machining of one or more exposed corners of rabbet, per 100 lineal feet \_\_\_\_\_\_\_\$0.50

#### **MOULDING EXTRAS**

Applying to page 48, 49 and to Curtis Mouldings listed below.
Prices are per 100 Lin. Ft. in random lengths. Add extra for specified lengths as follows:
6-0 and 8-0 No extra charge
10-0 to 16-0Add 10%
All 14-0 and 16-0Add 20%
Machine sanding, flat surfaces one side add, per 100 Lin. Ft\$0.30

#### **CURTIS MOULDINGS**

(Not otherwise priced on preceding two sheets)

See Design Book No. 504, pages No. 82-118 for illustrations. All prices are per 100 lineal feet

EXTERIOR	MOULI	DINGS		V
Design No.		Name	W.P.P.	D
	1 x3	Crown or Bed	\$11.88	
*C-4060	% x1 %	Crown or Bed		
C-4082	1 x11/2	Frieze mould	6.00	
*C-4092 .	%x1 1/4	Band mould	2.73	*
INTERIOR	CASING	is		
*C-5056	15x21/4	Madison	\$ 9.12	ıķ.
*C-5104	% x3 ¼	Northport		ν
*C-5205	% x3 ½	Brewster		V
*C-5207	3/4 x2 5/8	Brewster		
C-5255	34 x2 1/4	Regency	5.10	*
C-5256	% x2 1/4	York		*
*C-5306	% x2 1/4	Haddon		
*C-5356	34 x2 1/4	Plainfield	5.49	
*C-5456	34 x2 1/4	Penn	5.10	
*C-5935	% x2 1/2	Winthrop	6.06	
MULLION	CASING	S		
C-5064	18x21/4	Penn	\$ 5.10	*
*C-5114	% x5 1/2	Northport		
*C-5115	% x2	Northport		
*C-5166	12x5 1/4	Brewster		D
*C-5215	11x2	Brewster		
*C-5217	1/4 x2	Plainfield or Winthrop		В
*C-5266	1/4 x 5 1/2	Plainfield or Winthrop		15
*C-5314	% x2 1/4	Madison	m	
*C 5317	16 v2	Haddon	4.95	

0-3000	1/4 ch - 1/4					
C-4082 1		Frieze mould	6.00			
*C-4092	%x1%	Band mould	2.73			
INTERIOR CASINGS						
*C-5056	15x21/4	Madison\$	9.12			
*C-5104	% x3 ¼	Northport	7.71			
*C-5205	% x3 ½	Brewster	9.24			
*C-5207	% x2 %	Brewster	6.60			
C-5255	34 x2 1/4	Regency	5.10			
C-5256	% x2 ¼	York	4.62			
*C-5306	% x2 ¼	Haddon	5.49			
*C-5356	% x2 ¼	Plainfield	5.49			
*C-5456	% x2 1/4	Penn	5.10			
*C-5935	% x2 1/2	Winthrop	6.06			
	CASING	8				
C-5064	*x21/4	Penn\$	5.10			
*C-5114	% x5 1/2	Northport	13.20			
*C-5115	% x2		4.95			
*C-5166	11x5 1/4		13.20			
*C-5215	11x2		4.95			
*C-5217	1/4 x2	Plainfield or Winthrop	4.95			
*C-5266	1/4 x5 1/2		13.20			
*C-5314	% x2 1/4	Madison	5.49			
*C-5317	½ x2		4.95			
*C-5366	1/4 x 5 1/4		13.20			
	78×2 14	York	5.10			
C-5464	vax2	York	4.56			
APRONS						
C-5012	%x21/2	Northport\$	5.58			
C-5062	% x2	York	4.42			
C-5063	% x1 %		4.05			
C-5212	% x1 %	Brewster				
*C-5262	%×1%	Regency	4.56			
		urpose Frames)				
	x3	For W-63 Liners\$	11.88			
*C-5108	% x2 %	" W-63 "	7.20			
C-5208	% x2 %	" W-63 "	6.60			
C-5211	% x2 ½	" W-61 "				
C-5211-K	% x2 %	" W-67 "				
C-5211-R	% x3 ¼	" W-65 "				
		tite Frames)				
C-5211-N	% x2 %	For W-61 liners, Reg. Trim	6.00			
C-5211-P	% x2 %	VV = 0 1	6.60			
C-5211-W	% x2 1/2	" W-63 "	6.15			
C-5058	% x2 %	For W-61 liners, M/T Trim	6.00			
C-5059	% x2 ½	" W-63 " "	6.15			
C-5060-N		" W-67 " "	6.60			
		ARDWOOD MOULDINGS				

	WINDOW	STOPS	(For	All-Pu:	rpose F	rames)	
	Design No.	Size	Na	me		W.	.P.P.
	C-5018	%x1%	For	W-61	Liners	\$	2.16
	C-5367	1/2 x 1 1/8	66	W-60	66		2.70
	C-5368	1/2 x 1 %	46	W-61	66		2.16
ľ	*C-5369	%x1%	66	W-63	64		3.84
	C-5371	1/2 x 1 %	66	W-67	64		2.67
ı	*C-5371-W	1/2 x 2 1/4	66	W-65	66		5.49
	WINDOW :	STOPS	(For	Silentit	e Fram	es)	
ı	C-5030	% x1 1/4				Reg. Trim	3.06
ı	C-5031	% x1 %	16	W-63	66	"	3.54
I	*C-5031-F	% x1%	46	W-66	44	44	4.42
I	*C-5031-X	%x1%	66	W-67	44	44	3.84
ı	C-5036-L	% x2 1/8	44	W-65	44	66	5.07
ĺ	*C-5077-W	% x1	46	W-60	46	66	2.76
ı	C-5078	% x 18	46	W-60	liners.	M/T Trim	2.22
l	C-5079	%x11/8	66	W-61	66	66	2.52
i	C-5080	%x1%	46	W-63	66	46	3.06
	*C-5081	%x1%	66	W-66	46	44	3.84
	C-5082	%x1%	66	W-67	46	66	3.54
	DOOR STO	PS					
	C-5035	%x1%					2.67
	0-0000			-	-		2.07
	BASE AND	BASE	MOU	LDS			
Į	C-5092	% x5 1/4				\$	11.16
ı	C-5155	% x3 %		E. Base			6.99
۱	C-5243	% x4 1/4					8.40
ĺ	C-5243-A	%x51/4		se like C	-5104		11.16
ı	C-5243-B	%x41/4	66		***		8.40
١	C-5243-C	% x3 %	- 66		**	desir mest som som som som som	6.99
ı	C_5080	2.4 8/	Ras	luom as	d		1 50

U-5243-U	% X3 %	**		THE REAL PROPERTY AND ADDRESS.	6.99
C-5089	2X %	Base moul	d	and state state again when have ween	1.50
C-5451	% x1	46 66			1.86
INTERIOR	CORNIC	E MOULD	S		
C-5875	Two mer	nber See pg	. 101 of	catalog \$	11.40
C-5880	Three m	ember "	44		22.17
C-5481	34 x 4 1/8	Cornice m	ould	an eller hills aller and ones have	11.01
C-5885	% x2 %	68	16		4.86
*C-5890	% x5	66			13.20
C-5975	% x1 %	Picture me	ould	de male while date twee were mide	2.85
C-5979	% x4 1/2	Cornice m	ould		8.55
WALL PAI	NEL MOU	JLDS AND	SEGME	NTS	
C-5024	%x1 1/8	Panel mou	ıld		1.86
R-7129	%x1%	66 66	60m 6mp 849 649 12		2.61
C-5870		Segments	for C-50	24, ea	.39
R-7129-C		Full circle	s for R-7	129, ea	1.20

MACHINE SET-UPS	
Items marked with asterisk "*" must be	
On these patterns in any quantity under of a pattern, add per set-up	

CURTIS DESIGN HARDWOOD MOULDINGS

Unless otherwise listed and priced upon the preceding two pages, use odd moulding table on page 49, adding extra for kind of wood required, plus machine Set-Up for any quantity under 500 lineal feet, for each different size and design.

	OWNER OF A F	DECIGN	MOULDINGS
	CULTIA		
B 1 1 3 1	JE CALIAL.		
11001			

Design N	o. Size	Name	W.P.P.	Design No	o. Size	Name W	P.P.
D	%"x3½"		\$ 8.40	R	%"x214"	Casing\$	5.49
D-1	1/2"x51/2"	Mull. Csg.		R-1	1/2"x51/2"	Mull. Csg.	13.20
D-2	½"x2"	Mull. Csg.		R-2	½"x2"	Mull. Csg.	4.95
E	% "x2 ½"	Casing	6.06	K-1	3/4"x21/2"	Casing	6.06
E-1 E-2	½"x5½" ½"x2"	Mull. Casg.		K-2	¾"x3½"	Casing	9.24
OHANTI	TV DISCO	IINT					
500 Line	eal feet or	more Curtis or Rust design	Moulding	s, one size	e and kind,	deduct	10%

August 1, 1941

#### CLEAR FINISH LUMBER

Specified Widths and Lengths, Kiln Dried. Rough or S2S Prices are per 1,000 ft. B.M., F.O.B. Kansas City

Width Le	ength	Plain Red Oak	Plain White Oak	Quartered White Oak	Unsel. Birch	Hard Maple
1- 4"-5 6+	or less	\$195.00	\$240.00	\$300.00	\$292.50	\$255.00
	12 ft		247.50	307.50	300.00	262.50
	d 16 ft.		270.00	330.00	322.50	285.00
1- CH F AL	1	000 FO	247.50	307.50	300.00	262.50
	or less		255.00	315.00	307.50	270.00
	d 16 ft		277.50	337.50	330.00	292.50
					207.70	270.00
	or less		255.00	315.00	307.50	277.50
	12 ft		262.50 285.00	322.50 345.00	315.00 337.50	300.00
14 an	d 16 ft	240.00	205.00	343.00	331.30	
1x10"-5 ft.	or less	217.50	262.50	322.50	315.00	277.50
	12 ft		292.50	352.50	345.00	307.50
14 an	d 16 ft	277.50	322.50	382.50	375.00	337.50
1-10" K #	or less	240.00	285.00	345.00	337.50	300.00
	12 ft.		315.00	375.00	367.50	330.00
	d 16 ft		345.00	405.00	397.50	360.00
			10.00	40.00	24.00	24.00
1%"	thick, add	36.00	42.00	48.00	24.00 36.00	36.00
1 73 1	thick, addthick, add	67.00	100 000 000	cont sero una nesé	63.00	63.00
		Unsel.	Pln. Red	Dark Red	W.P.	Yellow
Width Le	ength	Gum	Gum	Bataan	Pine	Pine
1- 49 - 5 44	or less	\$172 EG	\$255.00	\$315.00	\$165.00	\$150.00
	12 ft.		262.50	322.50	172.50	157.50
	d 16 ft		285.00	345.00	180.00	165.00
					****	157.50
	or less		262.50	322.50	172.50 180.00	165.00
	12 ft.		270.00	330.00	187.50	172.50
14 an	d 16 ft	210.00	292.50	352.50	107.30	112.50
1x 8"-5 ft.	or less	187.50	270.00	330.00	180.00	165.00
6 to	12 ft	195.00	277.50	337.50	187.50	172.50
14 an	d 16 ft	207.50	300.00	360.00	195.00	180.00
1-10" E #4	or less	105.00	277.50	337.50	187.50	172.50
	12 ft.		307.50	367.50	195.00	180.00
	d 16 ft.		337.50	397.50	202.50	187.50
					007.50	192.50
	or less		300.00	360.00	207.50 217.50	202.50
6 to	12 ft	247.50	330.00	390.00 420.00	232.50	217.50
14 an	d 16 ft	277.50	360.00	420.00	202.00	
14"	thick, add	18.00	18.00	18.00	18.00	36.00
1%"	thick, add		patric assess from Cillian	27.00	18.00	
	thick, add		60.00	45.00	36.00	mine units total path
Machine San	ding, one side, add per M ft.	RM				\$ 6.00
	12" wide, add for glueing					
(Use 8"	lumber basis and add 1" was	ste for every 6	" in width.)	ar green rights destr. Can't salah shight feeth class, yaan sanat class 4444 Per		

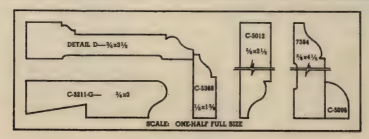
The above prices are intended only to apply on Clear Finish Lumber, furnished in specified widths and lengths. Random widths and lengths, Hardwoods in F.A.S. grade, Ponderosa Pine in C Select, and Yellow Pine in B and Better grade, can be furnished at regular market prices which are, of course, lower than those shown above. Write for prices on Tidewater Red Cypress, Poplar, Magnolia, Black Walnut, etc. On orders or inquiries for Walnut, always state whether wanted "All Heart" or with reasonable amount of Sap permitted.

Specified widths and lengths, intermediate sizes, figure full even inches in width and full even feet in length.

Lumber furnished S3S or S4S, add per M ft.\_\_\_\_\_

# W.P.P. INTERIOR TRIM SETS Window Trim prices on this page apply for walls 5½" thick, or less. For Prices—Read Across for Width, Read Down for Height

For Frices—Read Acre	oss for Width, Kead Down for Height
Pattern No. 1:   Side Casing No. 7346 (8308)   Curtis "Bre No. 7307 (8641)   Apron No. 7307 (8641)   Stool No. 7316 (8269 ½)   Stop No. 7242 (8541)   Mull Casing No. 7349   %"x5 ½" or Mull. Csg. No. 7349-S %"x2"   Pattern No. Curtis "Bre No. 700 pesign B No. 504 for II tration.	wster"  CasingC-5205  ApronC-5062  Illustrated Half Size Below ApronC-501
Glass       Size 20     24     26     28     30     36     40       12     \$1.56     \$1.68     \$1.71     \$1.74     \$1.77     \$1.98     \$2.07       14     1.68     1.80     1.83     1.86     1.89     2.10     2.19       16     1.77     1.89     1.92     1.95     1.98     2.19     2.28       20     1.89     2.01     2.04     2.07     2.10     2.31     2.40       24     2.01     2.13     2.16     2.19     2.22     2.43     2.52       26     2.10     2.22     2.25     2.28     2.31     2.52     2.61       28     2.16     2.28     2.31     2.34     2.37     2.58     2.67       30     2.22     2.34     2.37     2.40     2.43     2.64     2.73       36     2.43     2.55     2.58     2.61     2.64     2.85     2.94	48   Size   2-0   2-4   2-6   2-8   3-0   5-0   6   6   6   5   2-37   2-46   2-8   3-0   5-0   6   6   6   6   6   6   6   6   6
Pattern No. 3  Casing 7352 (8308) Back Band 7150 (8366) Apron 7307 (8641) Stool 7316 (8269½) Stop 7242 (8541) Mull Casg. 7349 ¾"x5½" or Mull Csg. 7349-A ¾"x2"  Pattern No. Curtis "No Curt	rthport" Casing C-5104 Back Band C-5101 Apron C-5012 102 Stool C-5108 Book Stool C-5108 Book Stool C-508
Glass       Size 20     24     26     28     30     36     40       12 \$1.83 \$1.89 \$1.92 \$1.95 \$2.01 \$2.22 \$2.34       14 1.98 2.04 2.07 2.10 2.16 2.37 2.49       16 2.10 2.16 2.19 2.22 2.28 2.49 2.61       20 2.25 2.31 2.34 2.37 2.43 2.64 2.76       24 2.37 2.43 2.46 2.49 2.55 2.76 2.88       26 2.52 2.58 2.61 2.64 2.70 2.91 3.03       28 2.58 2.64 2.67 2.70 2.76 2.97 3.09       30 2.67 2.73 2.76 2.79 2.85 3.06 3.18       36 2.94 3.00 3.03 3.06 3.12 3.33 3.45	Door 48 Size 2-0 2-4 2-6 2-8 3-0 5-0 6
Pattern No. 10 Curtis "Harris" Casing C-5406 Back Band C-5303 Apron C-5012 Stool C-5108 No. 504 for Illustration.  Pattern N Rust "Detail I	Casing Detail R Rack Band C-5451 Wd. Casg.
Glass       Size 20     24     26     28     30     36     40       12 \$1.62 \$1.68 \$1.71 \$1.74 \$1.77 \$1.92 \$2.07       14 1.71 1.77 1.80 1.83 1.86 2.01 2.16       16 1.83 1.89 1.92 1.95 1.98 2.13 2.28       20 1.95 2.01 2.04 2.07 2.10 2.25 2.40       24 2.07 2.13 2.16 2.19 2.22 2.37 2.52       26 2.16 2.22 2.25 2.28 2.31 2.46 2.61       28 2.22 2.28 2.31 2.34 2.37 2.52 2.67       30 2.28 2.34 2.37 2.40 2.43 2.58 2.73       36 2.49 2.55 2.58 2.61 2.64 2.79 2.94	48   Size   2-0   2-4   2-6   2-8   8-0   5-0   6   82.28   2.37   2.49   6-6   1.41   1.44   1.47   1.50   1.53   1.68   1   2.61   6-8   1.47   1.50   1.53   1.56   1.59   1.74   1   2.73   2.82   2.88   2.94   If plinths desired add per side   3.15



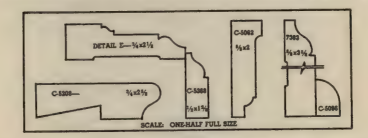
August 1, 1941

Kansas City, Mo.

#### W.P.P. INTERIOR TRIM SETS

Window Trim prices on this page apply for walls 5% thick, or less.

For Prices-Read Across for Width, Read Down for Height									
Pattern No. 6 Curtis "Brewster"  See Page No. 106	Pattern No. 7   Curtis "Haddon"   See Page No. 110 Casing								
Pattern No. 8  Curtis "Plainfield"  See Page No. 112 Casing	Pattern No. 9   Curtis "Winthrop"   See Page No. 114   Casing								
Glass Size 20 24 26 28 30 12 \$1.35 \$1.41 \$1.44 \$1.44 \$1.47 \$14 1.38 1.44 1.47 1.50 16 1.47 1.53 1.56 1.56 1.56 1.59 20 1.59 1.65 1.68 1.68 1.71 24 1.68 1.74 1.77 1.77 1.80 26 1.74 1.80 1.83 1.83 1.86 28 1.77 1.83 1.86 1.86 1.89 30 1.83 1.89 1.92 1.92 1.92 1.95 36 2.01 2.07 2.10 2.13	36 40 48 \$1.62 \$1.77 \$1.95 1.65 1.80 1.98 1.74 1.89 2.07 1.86 2.01 2.19 1.95 2.10 2.28 2.01 2.16 2.34 2.04 2.19 2.37 2.10 2.25 2.43 2.28 2.43 2.61  Door Size 2-0 2-4 2-6 2-8 3-0 5-0 6-0 \$0.90 \$0.90 \$0.93 \$0.96 \$1.05 \$1.11 6-6								
Pattern No. 13  Casing 7852 (8308)  Back Band 7151 (8378)  Apron 7307 (8641)  Stool 7316 (8269½)  Stop 7242 (8541)  Mull Casing 7349 ¾ "x5½"  or Mull Csg. 7349-S ¾ "x2"	Pattern No. 14   Curtis   Casing C-5154 or "Bayside"   Back Band C-5152   See Page No. 104 of Design Book No. 504 for Illustration.   Stool C-5018   Mull Casg. C-5164 or Mull Csg. C-5165   Casing C-5454   Casing C-5452   Casing C-5452   Casing C-5352   Casing C-5362								
Glass Size 20 24 26 28 30 12 \$1.95 \$2.04 \$2.07 \$2.10 \$2.13 14 2.10 2.19 2.22 2.25 2.28 16 2.25 2.34 2.37 2.40 2.43 20 2.43 2.52 2.55 2.58 2.61 24 2.55 2.64 2.67 2.70 2.73 26 2.70 2.79 2.82 2.85 2.88 28 2.76 2.85 2.88 2.91 2.94 30 2.88 2.97 3.00 3.03 3.06 36 3.18 3.27 3.30 3.33 3.36	36 40 48 \$2.28 \$2.43 \$2.70 2.43 2.58 2.85 2.58 2.73 3.00 2.76 2.91 3.18 2.88 3.03 3.30 3.03 3.18 3.45 3.09 3.24 3.51 3.21 3.36 3.63 3.51 3.66 3.93  Door Size 2-0 2-4 2-6 2-8 3-0 5-0 6-0 6-0 \$1.95 \$2.01 \$2.04 \$2.07 \$2.10 \$2.34 \$2.46 \$2.46 \$2.70 \$2.10 \$2.10 \$2.10 \$2.10 \$2.10 \$2.22 \$2.25 \$2.49 \$2.61 \$2.88 \$2.31 \$2.55 \$2.67 \$2.88 \$2.03 \$2.22 \$2.22 \$2.23 \$2.31 \$2.55 \$2.67 \$2.22 \$2.23 \$2.31 \$2.34 \$2.37 \$2.61 \$2.73 \$2.09 \$2.24 \$2.31 \$2.55 \$2.67 \$2.20 \$2.20 \$2.31 \$2.34 \$2.37 \$2.61 \$2.73 \$2.00 \$2.20								



#### EXTRAS

For double, triple and quadruple window trim use above prices for each single window opening. For single sash or casement trim, take price of next larger window opening. For Brick Veneer walls, 2x6" Stud walls and other wall thicknesses, add extras shown on page 54. For Hardwood trim add percentage extra shown on page 54. Extra for Radius Head window and door trim is priced on page 55.

Note: Window stops specified in each trim set are 1%" wide for regular weight and cord frames. When trim sets are ordered for Silentite window units, order should specify window stops C-5030, if for Silentite frames 5½" jamb width, or C-5031 if 5½" jamb width. The first listed mullion casing in each trim set is 5½" wide. If for Silentite window units, then specify the last listed mullion casing.

### W.P.P. INTERIOR TRIM SET EXTRAS

Following Extras apply to trim sets priced on preceding two pages.

#### THICK WALLS

For walls 5%" to 6%" thick, Brick Ven-							
eer walls with C-1590 frames, etc.,							
(Does not apply if Silentite frame		Gla	ass Widt	h			
C-1523 is used). add, per single 20	24	26	28	30	36	40	48
opening\$0.54	\$0.57	\$0.57	\$0.60	\$0.60	\$0.63	\$0.66	\$0.69
For walls 6 1/8" to 7 ne" thick, 2x6 Stud							
walls, etc., add per single opening66	.72	.75	.78	.78	.84	.87	.93

#### 13" MASONRY WALLS

Prices include %"x4%" tongued extension jambs;

1½"x7%" R.E. or O.G. stools and 1%" stops.

ADD to window trim price of required design and size, as follows:

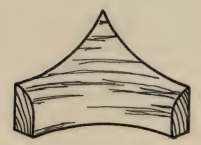
#### For Prices-Read Across for Width, Read Down for Height

Glass								
Size	20	24	26	28	30	36	40	48
12	_\$1.56	\$1.71	\$1.74	\$1.74	\$1.86	\$2.01	\$2.16	\$2.31
14	1.68	1.83	1.86	1.86	1.98	2.13	2.28	2.43
16	_ 1.80	1.95	1.98	1.98	2.10	2.25	2.40	2.55
20	1.92	2.07	2.10	2.10	2.22	2.37	2.52	2.67
24	2.04	2.19	2.22	2.22	2.34	2.49	2.64	2.79
26	_ 2.16	2.31	2.34	2.34	2.46	2.61	2.76	2.91
28	_ 2.19	2.34	2.37	2.37	2.49	2.64	2.79	2.94
30	_ 2.28	2.43	2.46	2.46	2.58	2.73	2.88	3.03
36	2.52	2.67	2.70	2.70	2.82	2.97	3.12	3.27

## HARDWOOD WINDOW AND DOOR TRIM

ADD to W.P.P. price of required design and size:	
Unselected Gum, add	30%
Plain Red Gum, add	7000
Plain Red Oak, add	==== 10%
Unselected Birch, add	55%
	95%

Note: When pricing hardwood trim for 13" Masonry walls, use W.P.P. extra as priced in above table, then deduct 10% from this extra ONLY before applying Hardwood extra. Do not deduct this 10% from trim list.



## ROUND CORNER BASE SHOE

Round base shoe corners do away with unsightly, unsanitary corners at the floor as they make cleaning easy and dirt cannot accumulate.

Fits stock Base	Shoe	,	W.P.P.	Oak
No. 7073 - 8422	>	Per	Corner\$0.09	\$0.12
C-5096		Per	100 Corners _ 6.99	9.99

Packed 100 Corners in a Carton

#### **INSIDE DOOR JAMBS**

PLAIN JAMBS, (C-1675) %"x5%", Stops 8090, 8095, 8542 or C-5035.

Per Set	2-8x6-8 With Stops	or smaller No Stops	3-0x7-0 or With Stops	smaller No Stops	5-0x7-0 or s With Stops	maller No Stops
Yellow Pine	\$2.40	\$1.92	\$2.70	\$2.16	\$2.91	\$2.34
Western Ponderosa Pine	2.61	2.13	2.91	2.37	3.12	2.55
Unselected Gum	3.96	3.03	4.44	3.39	4.83	3.66
Plain Red Gum	5.16	3.93	5.79	4.41	6.33	4.80
Plain Red Oak	4.62	3.51	5.19	3.93	5.67	4.29
Unselected Birch	5.82	4.41	6.54	4.95	7.14	5.40

RABBETED JAMBS, (C-1678) 1%"x5%", double rabbeted for 1%" or 1%" doors as specified.

	2-8x6-8	3-0x7-0	5-0x7-0
	or smaller	or smaller	or smaller
Y. Pine or W.P. Pine	\$4.44	\$4.77	\$5.10
Unselected Gum	5.19	5.97	6.48
Plain Red Gum	6.90	7.98	9.33
Plain Red Oak	6.09	7.05	7.68
Unselected Birch	7.98	9.33	9.99

#### EXTRAS

Over	5-0	wide	, add	for	each	foot	or:	fract	ion	10%	
Over	7-0	high,	add	for	each	foot	or :	fract	ion	20%	
Jamb.	s w	ider t	han	5%	', add	for	eac	h 2"	or	fraction30%	

Transom head jambs (C-1676), double the price of regular jambs. Other woods, figure on odd moulding basis plus \$0.30 for dadoing and bundling. Jambs can be wrapped in paper at an extra charge of \$0.15 per set.

## RADIUS HEAD INSIDE DOOR JAMBS

SET-UP

4DD	Circle 1	Head	Tudor G Elliptic		Segmen	t Head
	dths up	Widths up	Widths up to 3-0	Widths up to 6-0	Widths up to 3-0	Widths up to 6-0
%"x5 %", no stops, add per Opg\$ %"x7 %", no stops, add per Opg\$		\$7.50 8.55	\$7.05 7.95	\$8.10 9.15	\$6.00 6.75	\$7.05 • 7.95
If door stops furnished, add per set	2.55	4.50	2.70	4.20	2.40	4.05

#### RADIUS HEAD WINDOW AND DOOR TRIM

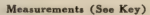
ADD to trim price of design,	Circle	Head	Tudor G Elliptic	othic or c Head	Segment Head	
size and wood required:	Width up to 3-0	Width up to 6-0	Width up to 3-0	Width up to 6-0	Width up to 3-0	Width up to 6-0
All designs %"x3%", or less Casing, no Back Band; per single			*0.00		# <i>c</i> 00	
window		\$9.30	\$9.60 6.90	\$9.45	\$6.90 4.50	\$8.10
All designs %"x3%". or less, Casing, with Back Band; per		70.00		40.10		
single window	11.10	cate day was deb	12.60	-	9.60	-
per door side	8.55	15.60	9.90	15.15	7.20	13.50
For all 13" Masonry walls add additional for radius head extension jamb, per sgle. wd		·	5.40	مان ساند الله	4.50	, jose est esp en

Window trim for window openings 3-4 wide, add to above 3-0 price 10%; windows 3-8 opening width, add 15% Radius Head trim for rabbeted sash frames, use window side price of same opening size and design required, plus above door side extra for radius casing.

## **SLIDING STAIRWAYS**

# VICTOR SLIDING STAIRWAY No. 1756

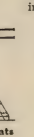
Furnished complete including stairs with %x5 treads and %x4 stringers housed, hand rail with supports, 1½" ceiling panel door and all necessary hardware, including brackets, coil springs, etc., black Japanned. No jambs or trim furnished. Approximate shipping weight in dust-proof cartons, 110 pounds. All Victors are shipped for 9-0 ceilings only. Easily reduced to shorter lengths by cutting off bottom.

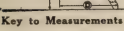


C Ceiling Heights	D Projection Into Room When Open	B Projection Into Attic When Closed	A Finished Opening Between Jambs	Price Complete
7-4	: 5~ 0	4-6	2-4x4-6	\$39.00
7-6	5- 3	5-3	2-4x4-6	. 39.00
8-0	5- 7	5-9	2-4x4-6	39.00
8-6	5-10	6-6	2-4×4-6	39.00
9-0	5-10	6-6	2-4x4-6	39.00

#### PRESTO SLIDING STAIRWAY U-1754

Furnished complete, including stairs with %x7 treads and %x7¼ housed stringers, hand rail with supports, 1%" ceiling door, steel cable, spring drums, 3 cross tie rods, complete non-breakable pressed steel hardware, black Japanned. No jambs or trim included. Approximate shipping weight in dust-proof cartons, 175 pounds.





THE VICTOR No. 1756

	Measure	ments (See Ke	y)	
	D	В	A	
	Project-	Project-	Finished	
C	tion into	tion into	Opening	
Chiling	Room	Attic	Between	Price
Heights	When Open	When Closed	Jambs	Complete
7-6 60 7-11	7- 2	4-11	2-6x6- 3	\$63.90
8-0 10 9-	7- 6	5- 8	2-6x6-3	63.90
9-10 10-1	8-11	6-	2-6: 6-1	66.60
10-1/10 10-11	8.10	6-11	2-6x7- 3	69.30
11-0 00 11-	7 1	120	2 6x7- 6	7400
	7	11 E 1 C		

Instructions for Installation with Each Stair

Victor Stairways carried in stock. Presto Stairways are shipped direct from Dubuque, Iowa.

## TABLE TENNIS TOPS AND BASES



TOPS-Fir Plywood		Sound lides	Good 1 Side
	60x 54"		\$6.54
1 pc.	60x108"	5.94	7.26
½" thick, 2 pcs.	60x 54"	1.11	8.10
%" thick, 2 pcs.	60x 54"	8,31	9.39
1 pc.	60x108"	8.79	10.11
	60x 54"	972	10.41
1 pc.	60x108"	9.78	11.10

When only one top 60x108" is ordered for country shipment, special packing is required. Charge for this packing\_\_\_\_\_\_



#### DOWEL DISPLAY RACK

Special price on rack and dowels, complete \_\_\_\_\_\_\_\$18.51
This fine display rack will help you make sales. Contains following assortment of Birch dowels:

25 4"—3 ft. 50 5".—3 ft. 100 ½"—3 ft. 100 5".—3 ft. 50 4".—3 ft. 50 1"—3 ft.

Weight, 118 lbs. Shipped from Chicago. Freight allowed up to \$1.00 per 100 lbs. (This means freight allowed in northern Missouri, but Kansas dealers will have to pay part of freight.)

## **BIRCH DOWEL RODS**

Per I	Dozen	Per 100 Rods			Per Dozen	Per 100 Rods
18"-3-0 long	\$0.18	\$1.11	1/2 " 3-0 1	ong	\$0.54	\$3.66
½"—3-0 long	.24				.66	4.50
18"-3-0 long	.27	1.86	¾ "3-0 1	long		6.00
%"—3-0 long	.33				1.08	7.50
76"—3-0 long	.39	2.61	11"3-0 1	long	1.44	9.75

Orders for less than 100, use the dozen price

## CORNER BEADS

#### BASE BLOCKS

C-5821, U-3200

Round edge, 1½" thick.  W.P.P. or YELLOW PINE, 4¼", 4½", 5" and 5½" wide, 10" long\$	0.15
UNSELECTED GUM, 4½"x10"	.30
PLAIN RED OAK, 44/4"x10"	

#### CLOSET POLE

1%"	Full round,	W.P.P., p	r 100	lineal		\$4.50
1%"	Full round,	W.P.P., pe	er 100	lineal	feet	6.75

#### OAK THRESHOLDS

2-9	3-1	4-1	5-1	6-1	Longer lgths.,
Each	Each	Each	Each	Each	Per lin. ft
INSIDE (C-5851, U-3218) %x3%,\$0.30	\$0.33	\$0.54	\$0.72	\$0.90	\$0.15
OUTSIDE (C-5852, U-3219) % x3 %,30	.33	.54	.72	.90	.15
JUMBO (outside) 1 1/2 x 3 1/8"60	.66	.90	1.20	1.44	.24

Extra 10% discount on orders for full bundles of 10 thresholds, one size and kind. Additional 10% discount on orders for 100 or more thresholds, when ordered in full bundles.

#### CEDAR CLOSET LINING

F.O.B. Kansas City

%'x3¼' Kiln Dried, tongued and grooved, end matched, per 1,000 feet, B.M. Parked 40 ft. to the bundle, and sold only in full bundles.

# 100.00

#### WOLFF WINDOW LOCKS

F.O.B. Kansas City

Lock sash in any open, partially open, or closed position. Fine for porch enclosures and cabins, where weights or counter balances not required. Frames not necessary—windows or sash can be installed between



#### **CUPBOARD DOORS**

1 PANEL DOORS U-631, C-3551 136" Thick, W.P.P.

For prices read across for width; read down for height.

					***** 1.1				
Height	1-0	1-2	1-3	1-4_	Width—	1-6	1-8	1-10	2-0
1-0	\$1.29	\$1.17	\$1.17	\$1.17	\$1.35	\$1.20	\$1.35	\$1.35	\$1.35
1-6	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35
1-8	1.35	1.20	1.23	1.23	1.35	1.29	1.35	1.38	1.50
1-10	1.35	1.23	1.26	1.26	1.35	1.32	1.35	1.50	1.65
2-0	1.35	1.26	1.29	1.29	1.35	1.35	1.35	1.50	1.65
2-2	1.35	1.35	1.35	1.35	1.44	1.47	1.62	1.80	1.95
2-4	1.35	1.35	1.41	1.41	1.56	1.59	2.01	1.92	2.10
2-8	1.35	1.41	1.59	1.53	1.62	1.65	1.92	2.19	2.40
3-0	1.35	1.53	1.62	1.65	1.74	1.77	1.95	2.46	2.70
3-6	1.56	1.83	1.92	1.95	2.07	2.10	2.28	2.88	3.15
3-8	1.65	1.92	2.10	2.13	2.25	2.28	2.40	3.00	3.30

Special 10% discount on orders for 6 or more, 1 size and kind



#### 1 LIGHT DOORS

(U-641) 136" Thick, W.P.P.

Glazed Plain, Wood Beads

Height 2-8 3-0 3-6 3-8	1-0 \$1.62 1.71 1.83 1.89	1-2 \$1.65 1.71 1.83 1.89	1-3 \$1.71 1.77 1.89 1.98	1-4 \$1.71 1.77 1.89 1.98	Width— 1-5 \$1.77 1.80 1.98 2.04	1-6 \$1.77 1.80 1.98 2.04	1-8 \$1.83 1.86 2.04 2.22	1-10 \$1.95 1.98 2.19 2.34	2-0 \$2.01 2.07 2.37 2.46
Divided Lights, add pe	r light					,			\$0.30

Special 10% discount on orders for 6 or more, 1 size and kind

## SPECIAL CUPBOARD DOORS

Prices per square foot. Minimum 3 square feet.	W.P.P. or Yellow Pine	Unsel. Gum	Plain Red Oak	Plain Red Gum	Unsel. Birch
Panel Doors, C-3551, U-631 Glass Doors, 1 Light, Glazed SSB, U-641 Div. Lts., add per light	.60	\$0.54 .66	\$0.66 .72 .45	\$0.69 .72 .45	\$0.72 .72 .45
Six or more, special cupboard de					.40

FLUSH CUPBOARD DOORS	CUPBOARD DOOR EXTRAS
Prices per square ft. Minimum 3 square ft.	Rabbeting in pairs, per pair\$0.36
Fir W.P.P. \$0.36 \$0.42 1\%" thick, 7 Ply45	Edges lipped (Minimum charge \$3.00 per order)
1 1/8" thick, 7 Ply45 .54	per door30

Red Oa	Gum
\$3.12	\$3.03
3.27	3.24
3.63	3.48
4.20	3.72
4.65	4.26
5.19	4.92
3	4.26

TILTING BINS—U-2908 Made either Lip or Flush Front. No Hardware.	BREAD BOARDS—U-2915
1-6 wide, 2-4 high, 1-6 deep, or smaller, W.P.P	1-6x1-10, or smaller, %" thick, White Pine\$1.62
or Y.P., each \$6.36	1 1%" thick, White Pine 2.76

Kansas City, Mo.

## ADJUSTABLE SHELF SUPPORTS



F.O.B. Kansas City



STANDARDS No. 233, 18" wide, 10-0 and 12-0 lengths, 1/2" adjustment, per 100 lineal feet	
BRACKETS No. 239, per 100	2.70
SLIDING CUPBOARD DOOR HARDWARE	
SHEAVES, for sliding doors, No. 402-A, Ball Bearing, per 100	\$18.00
TRACK, "T" type, No. 458 Copper Plated, per 100 lineal feet	12.00
PULLS, Flush type, No. 816-XB, Dull Brass finish, per 100	14.40
If cupboard doors are furnished with above sheaves installed in bottom rail, flush pull set in stile, Top	
rail tongued for guide and track loose, add to price of stock or odd door	1.80

## STAMPED METALCANE

St. Louis, Mo.

F.O.B. Kansas City

Not Painted or Plated

Used for ventilating panels in sink enclosure doors.

	Per
	Square Foot
TO-11 Cl	
Full Sneets, 36"X120"	\$0.4634
Cut to enecified width	and length60
Cut to specified width	and rengui00

METALACE GRILLES

F.O.B. Kansas City

Pattern No. 10—Carried in stock in cold rolled steel,
not painted or plated.

							Square	Foot
24"	wide.	full	rolls.	50	lineal	feet		0.60
36"	wide,	full	rolls,	25	lineal	feet		.60
36"	wide,	cut	to spe	ecif	ied ler	gths	-	.75
Cut	to spe	cifie	d wid	th a	nd len	gth .	, and the same and	.81

### **OBSCURE GLASS**

F.O.B. Kansas City

	re Foot
Florentine, Maze or Syenite, 1/8", cut sizes\$	0.30
Ribbed, Factrolite or Hammered, 1/8", cut sizes	.30
Glazed in, at our plant, add	.07 34
Full Crates, write for prices.	

## CRYSTAL SHEET GLASS

Thick F.O.B. Kansas City

Glass	Per
Size	Square Foot
Sheets 5 Square feet, o	or less\$0.42
" 5.1 Sq. Ft., to	7 Sq. Ft
" 7.1 Sq. Ft., to 1	10 Sq. Ft48
	50 Sq. Ft60
Boxing add \$0.22	236 per Sq. Ft., lid measure,
minimum charge \$1.15	5. Add 6" to both width and
height of largest light	to obtain lid size.

## **GLAZIER SUPPLIES**

r.U.B. Kansas City	
GLASS CUTTERS, per dozen	2.40
POINT DRIVER, uses No. 1 Machine Points, each	8.40
MACHINE POINTS, No. 1, Pure Zinc, box of 45,000	9.45
Package of 5,000	1.14
TRIANGLE POINTS, No. 1, No. 3, No. 4, Pure Zinc, per lb.	.42
PERFECTION GLASS BOARDS, 24x36", each	28.12
30x48", each	35.62
36x54", each	41.25
42x60", each	
	60.00

#### **PUTTY**

	F.O.B. Kansas City		Standard or
		Glaziers	Primeless
100-lb. cans, per 100	) lbs	\$5.79	\$7.02
50-lb. cans, per 100	1 lbs	6.36	7.59
25-lb. cans, per 100	) lbs	6.93	8.16
	1 lbs		8.76
5-lb. cans, per 100	1 lbs and the contract to the contract to the contract contra	8.01	9.66
1-lb. cans, per 100	) lbs	10.74	12.39



Howard No. 581

U-2565

#### **IRONING BOARDS**

See also Curtis designs priced on page 63.

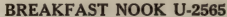
Howard No. 171—Has height adjustment from 20" to 36" above floor. Equipped with 12"x53"x-\[ \frac{4}{3}" board and Sleeve board. Rough opening 14" wide, 3" deep, 71" high, starting 10" above finish floor. 1 Panel door. Carton Packed. Weight 35 Lbs. Each, W.P.P. \[ \frac{4}{3} - 9.60. \] Fir \[ \frac{8}{3} - 8.85. \]

Howard No. 181—Equipped with ventilated metal Iron Receptacle and Lipped Slab Door. Rough opening 14" wide, 3" deep, 81" high, starting from finish floor. Weight 38 Lbs. Otherwise same as No. 171. Each, W.P.P.\_\_\_\_\_\$12.60

Howard No. 581—"Swivel" type. The board may be set at either right or left angles as desired. It is very rigid, being constructed of 1½" stock. Size 11"x47". Sleeve board furnished. Rough opening required 14" wide, 3¾" deep, 81" high. 1 Panel door. Weight 40 Lbs. Each, W.P.P...\$9.75



Howard No. 171 Howard No. 181



Space Required—5'0" to 5'4" wide, 4'6" deep. Table—2'2" wide, 4'0" long, 2'6" high. Seats—1'6'4" wide, 4'6" long, 3'0" high. Back—2 panels 3-ply fir.

Routing—Exposed seat ends and table legs engraved with an outline design. Seat ends and table legs at wall are plain.

Packing—One nook in carton (K.D.).

Weight—120 lbs. Design U-2565, W.P.P \_\_\_\_\_



No. 1327 Folding Seat

## "TUCKAWAY" FOLDING WALL SEATS

No. 1327

Very appropriate for Bathrooms, Telephone Booths, Breakfast Nooks, etc., where space is limited. Attach to wall. Requires 3 studs 6" on center, approximate 3'0" high from floor. Weight 5 Lbs. W.P.P., each \_\_\_ \_\_\$4.20



H-2016

MEDICINE CABINETS

An Il-wood Venetian type Medicine Cabinet which may be set in wall AFTER PLASTER-ING. Fu nished with round corner Etched Ciystal mirror, size 10 x20"—2 Glass shelves—all Hardware attached—Carton Packed—Rouga opening required 14"x18"x3 4.". Weigh 20 bs. W.P.L. each H-2016-An

Plate U-3051—Rough Wall Opening 20x26"x4" deep. Glazed 14x14" Mirror, each \$6.30 U-3054—Rough Wall Opening 18x22"x4" deep. Glazed
12x16" Mirror, each
Rough Wall Opening 20x24"x4" deep. Glazed
14x18" Mirror, each
Rough Wall Opening, 22x26"x4" deep. Glazed
16x20" Mirror, each 5.58

Above U-3051 and U-3054 Medicine Cabinets are made of W.P.P. Doors are %" thick. Complete with trim, adjustable wood shelves and metal shelf supports. No door hardware furnished.



Open Shelf



Backband Trim

## MEDICINE CABINETS



C-6927 16"x20" Pln. Pl. Mirror Wall Opng. 18%"x22%" Complete hardware attached Three adjustable glass shelves No casings required Price, each Weight 20 Lbs.

C-6929 12"x14" Pln. Pl. Mirror Wall Opng. 14%"x16%" Complete hardware attached Two adjustable glass shelves No casings required Price, each



16"x24" Venetian Plate Mirror Wall Opng. 14%"x194" Complete hardware attached Three adjustable glass shelves Price, each \_\_\_ \_\_\_\$14.46

Weight 25 Lbs.

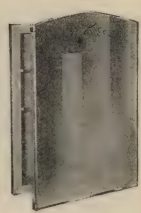
Weight 12 Lbs. Special 10% Discount on orders for 6 or more Assorted Wood Medicine Cabinets.



L-415 15 1/2 "x23" Crystal Mirro Wall Opng. 13 1/2 "x18 1/4" "x1 Two glass shelves Inside box depth 45 Weight 14 Lbs.



L-675 16"x24" Venetian Plate Mirror Wall Opng. 13%"x19%"x3\%" Two glass shelves Inside box depth 4 1/4" Price, Each Weight 30 Lbs.



L-445 15½"x22" Crystal Mirror Wall Opng. 13%"x18%"x3½" Two glass shelves Inside box depth 41/4" Price, each \_\_\_\_\_\_\_ Weight 22 Lbs.

The three wood cabinets listed at the top of this page are manufactured by Curtis. The three cabinets shown above are Lawson metal cabinets, complete with tooth brush holder and razor blade drop.

Special 10% Discount on orders for 6 or more Assorted Steel Medicine Cabinets.

For further description of the Curtis designs see Curtis Catalog No. 504, page 154. For further description of Lawco metal cabinets see the Lawson catalog.

All above cabinets are carried in stock in Kansas City for immediate shipment. Prices are Freight allowed. Other Lawco cabinets are shipped direct from factory at Cincinnati, Ohio, F. O. B. Cincinnati, freight allowed when ordered in quantities of 6 or more. Write us for prices and more complete information.

Memorandum

Kansas-City, Mo.

## CABINET WORK

#### CURTIS MANTELS

See Curtis Design Book No. 504, Pages 120-128 for Illustrations and Complete Description.

	Wood Open	ing		,		Weig	ht
Design	Width	Height	W.P.P	Unsel Birch	P.R.Oak	W.P.P I	Hardwood
C-6052 _	4′2″	3' 0"	\$39.52	MITTO ARRES (1940 1950) 1950	and the own tree and	75 Lbs.	
C-6054	4′6″	8' 2"	33.63	the state one can get	description to the contract of	70 Lbs.	5.5
C-6055	3'3 % "	2'11 1/4"	21.81	,	400 400 ton 400 100	42 Lbs.	54 Lbs.
C-6055 .	4′3 ¾ ″	8' 3%"	23.25	\$39.60	district regions defined assesses number	55 Lbs.	70 Lbs.
C-6055*.	5′8¾″	8' 3%"	-	40.50	Annu annu annu annu annu		85 Lbs.
C-6057	4'3"	8' 11/4"	30.30	decre some time stank firets		60 Lbs.	
C-6058 {	Without Architrave 4'11%"	3' 5 fs"	24.21	39.00	and wife the same time	45 Lbs.	47 Lbs.
{	Architrave)_Varies	Varies	26.34	41.58	down which sends down steps	55 Lbs.	62 Lbs.
C-6070*,	4'4"	3' 2"		NUMBER OF STREET SPACE	\$41.01		74 Lbs.
C-6071	4'8"	8' 4%" †	20.55	ment their stay may retri		35 Lbs.	· 1,
C-6071*.	5'0"	3' 41/4" †	21.45	-	make while three same forms	40 Lbs.	
C-6072	4'8"	8' 6" . †	25.32		-	50 Lbs.	
C-6072 .	5′0″	8' 6" †	27.42	the sale way to the		60 Lbs.	
C-6073*_	Varies	Varies	green range spiller remails assage.	Milled Gardy Florid Armyly (1986)	62.10		75 Lbs.

Height of Mantels marked "†" may be reduced by cutting off pilasters.

# CURTIS CHINA CLOSETS No Hardware Included

See Curtis Design Book No. 504, Pages 129-132 for Illustrations and Complete Description.

	Wall Space					We	ight	
Design	Required	W.P.P.	Unsel.Birch	P.R.Oak	W.	P.P.	- Hard	wood
C-6500*	2'7%"	\$72.96	There may be the proof to the party.					
C-6501*	2'7%"	58.29	With this total consequent	Walls - Mayir Salam - Mayor - Mills	175	Lbs.		
C-6508	2′4 ½ "	49.29	\$66.21	\$66.21			192	Lbs.
C-6510	2'21/4"	34.83	Section from the same same					
C-6511	2′2¼″	52.44		-				
C-6515*	2'7%*	66,42	Will allia title alle ann					
C-6520	2'0 1/8 "	46.95				Lbs.		
C-6521	2'0 1/8"	40.26	die mie me des tito			Lbs.		

#### **CURTIS IRONING BOARDS**

See Curtis Design Book No. 504, Pages 133-134 for Illustrations and Complete Description.

		and demployed	Post in trotte
Design	Rough Opg. Required	W.P.P.	Weight
C-6770	1′7¼″x5′2½″	\$14.55	50 Lbs.
C-6771	1'2 % "x6'9 \%"	7.74	
C-6778	(Surface Type)		35 Lbs.
0.0110	(Surface Type)	9.57	27 Lbs.

## CURTIS LINEN CABINETS

See Curtis Design Book No. 504, Page 152 for Illustrations and Complete Description.

Design	Size	W.P.P. (No Hdwe.)	For Curtis Hdwe.	13
C-6815	2-0x6-8x2-01/4	\$40.95	Add \$ 2.85	Weight 150 Lbs.
C-6816	2-4x6-8x2-0 1/2	43.20	3.75	159 Lbs.

## CURTIS PHONE CABINETS

See Curtis Design Book No. 504, Page 153, for Illustration and Complete Description

Design		Rough Opg. Required	W.P.P.	Weight
C-6914	(For hand or French phones)	1′2 % "x2′3 ½ "	\$6.72	15 Lbs.
C-6915	(For upright or desk phones)	1′2 ¾ ″x2′5 ¼ ″	6.87	
	(For combination hand set phones)	1'2 % "x1'6 %"	4.95	17 Lbs.
	, and proceed,	/0 - m.t. O 18	4.33	10 Lbs.

All above items are singly carton packed or crated.

Design numbers followed by asterisk "\*" in stock in Clinton, Iowa, only.

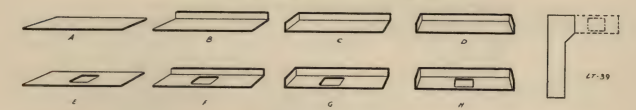
# CURTIS KITCHEN CABINETS, W.P.P, SET UP IN CARTONS

#### PRICED WITH CHROMIUM PLATED HARDWARE

See Curtis Design Book No. 504, Pages 136-151, for Complete Description. Read across for widths, read down for type of unit.

Туре	Unit No	Prefix	12"	16"	18"	20"	24"	28"	30"	32"	36"	40"	44"
Over Wall		0.	\$5.94	\$6.24	\$6.45	\$6.69	\$8.31	\$8.67	\$8.85	\$9.09	\$9.96	\$10.14	\$10.56
Over Refrigerator_		R.				-			11.79	12.24	13.23		the state of the s
Over Storage		S.O.	-		12.90	13.35	main man have about		man man take one	-			
Wall		w.	8.76	9.54	9.93	10.71	12.99	13.83	14.37	15.03	16.32	17.16	17,94
Utility		U.									16.89		17.19
Center		C.		Speller rejease direct strates	-		-				15.60	16.38	17.10
Base Tray	C-6709	T.	13.05										
Base Pan		P.								20.58	22.26	22.86	24,00
Bread Drawer		B.		21.24	21.75		-	-	400 000 000 000	grow man read ribes.	error made more dead	-	
Base Drawer		D.	Open maked (SAM) Agency	18.60		20.16	21.90	24.48	25.02	25.83	27.24	28.11	-
Linen Storage		L.	***										
Broom Over	_C-6720	B.O.										ARREST STATE STATE STATE	Other Street Street Street
Broom Closet	C-6721	B.W.		specialists with a little	18.33	19.50	-				AND STREET, THE PARTY		their days comp made
CORNER UNITS						G:7- 1	Enanta		C	With rille D		Wit	_
Over Corner	_C-6723	OC-2	1 1/2	\$1	0.26	C-672		-24-30	G	rine D	oors	\$10.	Doors
Wall Corner	_C-6724		41/2			U-072		-30-36		\$10 11	.40	10.	
Base Corner	C-6725	BC-20	6	1	8.84		Te	-26-49		12	84	12	24
Square Corner	C-6726	SC-40	)	2	24.48		F	-44-50		13	.95	13.	56
If above units are wanted without Hardware, deduct as follows:  Units C-6700, 6701, 6701, 6703, 6704, 6707, 6718 and 6720  Widths 24" to 32", Incl. 1.95 Widths 24" and under 90  Units C-6709, 6710 Widths 20" and under 2.52  Units C-6709, 6710 Widths 20" and under 1.47 Widths 28" and over 1.56  Units C-6721 All sizes 1.56  Units C-6722 All sizes (for omission of hinges only) 93  Widths 28" to 32", Incl. 2.40 Widths 2.40 Widths 36" and over 2.97  Units C-6726 1.26  Units C-6721 All sizes 1.56  Units C-6722 All sizes (for omission of hinges only) 93  Units C-6723, 6724 and 6725 1.26  Units C-6726 1.47													
CABINET IRONIN C-6722 1B-18 1B-20  If furnished for if for omission of r	nstallatio	on in C-6	721 u	1 nit, de	8.51 duct	C-408 C-429 C-430 ¼" W	2 Crov 2 Scri 7 Batt 7.P. Pa	bing Moten M	uld, pe lould, p ould, p or Sofi (See a	r 100 I per 100 er 100 fit Trin	Lin. F Lin. F n, per s	t t q. ft	1.08 66 12
						CT-25 1/2 White Pine, per Lin. Ft\$1.05						\$1.05	
ACCESSORIES					10.40	CT-37 White Pine, each							1.65
C-6716 Birch Moul FB-60 Metal Bin	s for C-	6710 Uni	ts, eac	h	5.25	CT-37	Birch	, Map	le or A	Ash, ea	ch		7.20
If Moulding Board Installed, Add,	each				.75 .90	nor	-tarni	hable	polish	ed chro	mium f		
Metal Soap Trays, Cutlery Drawer In	eacn				2.10	C-679	2 Cate	ches, e	ach				0.63
OS-12 (Quarter ci	rcle end	shelf), ea	ach		.69	C-679	6 Dra	wer P	ulls, e	ach			.63
Extra full depth sh	nelves fo	r C-6704	Units,	each_	.75	C-679	9 Elhe	ow Cat	tches.	each			.06
Spice shelves for (	C-6704 L	nits, per	set	onch	1.92	0-010	0 1.0	• • • • • • • • • • • • • • • • • • • •	,				
Extra full depth sh Sanitary Corner E	locks o	ach.	Omus,	eacu_	.06							Luxe."	
End Brackets for	C-6704 T	Jnits, eac	h		.24							oice of	
Glass Doors for C	-6704, 1	lt., ss., ]	per sq.	ft. of								ue trim	
Cabinet Front					.27	C-895	9 Dra	wer P	nlls. e	ach			\$0.75
For rect. div. lt.					.30								
Units C-6712 are For more or less per single compa Compartment	metal di artment	rawers, ac Drawer,\$	ld or do 1.26; I	educt,	2.31	cabine	et ship entials	ments above	if desi	ired. 7	lo price by by to	Hardw compu- otal nur	te price

## **CURTIS LINOLEUM COUNTER TOPS**



#### **SPECIFICATIONS**

Counter top and back splash: %" standard grade inlaid linoleum cemented to %4", 5 ply, fir plywood. Thickness %". Width 25" Lengths as listed below. Back splash not attached to counter. Standard stock color, Black. Other colors available (see price schedule below).

Edge Banding: For exposed edge of top and back splash. "Chromedge" aluminum alloy with non-tarnishing "Chromalite" finish is furnished LOOSE for all counter tops and back splashes. Price of top and back splashes includes this mould.

Corner counter top LT-39: Same construction as counter top outlined above. Price includes one "T" bar clamp for joining to main top.

Sink cutout: An exclusive Curtis design of "Chromedge" aluminum alloy is installed at the factory for any regulation type of cast iron sink. It's clamp-type construction makes an easy water-tite installation of sink. Radii at corners 2\frac{34}". Distance from front edge to cutout 2\frac{56}" for sinks 20" deep; 4\frac{16}{5}" for sinks 18" deep; 3\frac{16}{5}" for 21" depth deck-type sinks. Carried in stock for 30x20 and 32x20 flat rim sinks. Other size cutouts slightly higher. Cutout is in CENTER of counter; if off-center then figure from longer length counter.

#### PRICES

	ter top with center cutout for 80x20 or			Black linoleur	n back splash	
Length	82x20 sinks.	cutout.	4" high	8" high	12" high	16" high
2 foot	The state and their majorane was done and the state of the state and the state of t	The second attrict dates (sector)	\$ 2.25	\$ 3.93	\$ 4.47	\$ 4.98
4 foot	This should make the first have made over a page. They have been been	\$14.76	7.53	8.79	10.47	11.79
5 foot	The state of the same of the s	17.85	9.27	10.77	12.72	14.28
6 foot	AND THE RESIDENCE OF THE CONTRACT OF THE CONTR	20.91	10.98	12.75	14.97	16.77
8 foot	\$33.00	27.09	14.46	16.68	19.44	21.75
9 foot	36.09	30.15	16.17	18.66	21.69	24.24
10 foot	39.15	33.24	17.91	20.61	23.91	26.73
12 foot	45.30	39.39	21.37	24.57	28.41	31.71
14 foot	55.08	affin requirement		Market Hough Arrest Arrest	TO THE OWN CO.	-

#### **EXTRAS**

Corner counter top LT-39 (specify right or left hand), Black linoleum. each \$31.26	
"T" Bars, 2'1" long, for joining "L" shaped, "U" shaped, or longer tops, each \$1.65: 3'6" long	
"EB" Chromedge banding, where extra quantity is required, per lineal foot	
"JM" Chromedge scribing mould, where extra quantity is required, per lineal foot	
For Sink cutouts other than for 30x20 or 32x20 sinks, on Black Linoleum tops only, add10%	

For other than Black linoleum color, add as follows:

Black Linoleum coun

		Counter top no cutout	Back Splash	Corner Counter Tops LT-39
Vulcan or Rutland Cherry Red Red Marble or Purple Blue Jade Green or Pearl Gray Other standard '%" linoleum colors—	12%	15%	28%	15%
	15%	18%	31%	18%
	40%	50%	60%	30%
	45%	55%	65%	35%

Prefabricated counter tops (with or without back splashes), figure all necessary parts required, then add for prefabrication: Black linoleum, 20%; other colors 14%.

We do not sell Linoleum alone nor furnish or install sinks.

# TRACY CUSTOM BUILT CABINET TOPS AND SINKS

Through special arrangement we are able to offer very attractive discounts on the complete line of Tracy built "Perma-Sheen", "Silvi-Sheen" and "Zephyr" counter tops with attached sinks.

We also can quote attractive prices on "Veribrite" one piece Porcelain Enameled Counter Top and Sinks in choice of eight standard colors.

Write for prices.

## STAIR PARTS

See Curtis Design Book No. 504, Pages 156-170 for complete description. See Universal Design Book No. 25 for illustrations of all "U" numbers priced on this sheet.

S	OUARE	<b>NEWELS</b>	(Carton Packed)			TURNED NEWELS	(Carton	Packed)
Design		Y.P.	Uns. Birch	P.R.Oak				
C-9010*	. :	\$7.50	Senior Senior server minim	\$8.31	Design	Unse	Birch	P.R. Oak
C-9011*		7.23		9.36	C-9050	\$4	1.80	Name And Address Address
C-9020 (	U-1764)	7.89	600 000 000 TON	9.03	C-9051		6.57	date interpretation count
C-9022	,	7.56		dark triffs over rete	C-9053		7.11	ensurement and
C-9025 (	U-1790)	5.76	\$100 tons \$100 ton	7.26	C-9060		4.59	ence darin recen
C-9032*		man may man date	min and extreme	6.06	C-9061		3.42	
C-9033*				7.71	C-9070		1.80	***
C-9040*		5.40	\$6.90		C-9071		5.84	nderson names formore natural
C-9041*		7.05	8.79		C-9080*		5.28	spine man dress breez
					C-9082		1.35	. description
					C-9082		1.89	
					C-9083*		7.50	
					C-9095*		5.28	\$5.28
					C-9096*		7.50	7.50

	SQUARI	E BALUSTERS	S		
Design	Size	W.P.P	Uns. Gum	Red Gum	P.R.Oak
C-9210	1 1/16x1 1/16—2-11	\$0.18	\$0.21	\$0.27	\$0.27
C-9210	1 5/16x1 5/16—2-11	.21	.24	.30	.30
C-9210	1 5/8 x1 5/8 —2-11	.33	.36	.45	.45

#### TURNED BALUSTERS

Design C-9220	Length 2-7 2-111/2 3-1 3-5	W.P.P. \$0.36 .39 .39 .42	Birch \$0.48 .51 .51	Oak	Design C-9267	Length 2- 6 2- 9 2-11	W.P.P. \$0.33 .36 .39	Unsl.Gum	Oak
C-9230	2- 7 2-11 1/2 3- 1	.36 .39 .39	.45 .48 .48		U-1820, 1	1% 2-8 3-0 1% 2-8	.36 .39 .45	\$0.36 .39 .45	\$0.42 .45 .60
C-9265* C-9266*	3- 5 2- 5 2- 6 2- 9 2-11	.42 .63 .42 .45	1.08	\$1.02 .57 .60 .63		3- 0	.51	.51	.63

	Unsel.	Plain
STAIR CROOKS	Birch	Oak
Design	Each	Each
C-9550 Overhand Easing for Rails, C-9530, C-9540, no cap	\$3.90	TO MAKE SHOWING
C-9555 Easing for rails C-9530, C-9540, no cap	3.90	\$4.32
C-9555 Easing for rails C-9530, C-9540, with cap	6.30	6.99
C-9556* Turnout Easing, Left Hand, for rails C-9530, C-9540, with cap	8.40	9.12
C-9558* Turnout Easing, Left Hand, for rails C-9530, C-9540, with cap	8.10	8.91
C-9560* 90° Easing, 6" Radius, for rail, C-9540, no cap	5.10	
C-9560* 90° Easing, 6" Radius, for rail, C-9540, with cap	7.35	
C-9564 Volute, Left hand, for rails C-9530, C-9540	12.00	13.32
C-9570 Level Quarter Turn for rail C-9530, C-9540, no cap	3.60	4.32
C-9575 Newel Cap for rail C-9530, C-9540, not fitted	1.80	
C-9576 Newel Cap for rail C-9540	2.40	
C-9577 Newel Cap for rail C-9540	3.60	
C-9578 Newel Cap for rail C-9540	3.90	
C-9580 Gooseneck for rail C-9530, C-9540, no cap	7.35	
C-9580 Gooseneck for rail C-9530, C-9540, with cap	9.00	
C-9582* Gooseneck with Level quarter turn to left, for rails C-9530, C-9540	9.75	10.74
C-9584* Gooseneck with Left angle cap to left, for rails C-9580, C-9540	10.05	11.01
C-9586* Gooseneck with solid return (1 riser drop), for rails C-9530, C-9540	6.75	7.50
C-9588* Gooseneck with cap (1 riser drop), for rails C-9530, C-9540	9.75	10.80
C-9590* Gooseneck with "U" return, L. H. (1 riser drop), for rails C-9530, C-9540	14.85	16.35
C-9592* Gooseneck with up easing to left (2 riser drop), for rails C-9530, C-9540	14.25	15.60
C-9594* Gooseneck with quarter turn up easing to left (2 riser drop), for same rails_	14.10	15.45
For attaching stair crooks to straight rail, add per joint		

Stair crooks in stock for rail Design C-9540 only. Oak crooks in stock at Clinton, Iowa, for Rail design C-9540 only.

Note: Only Left hand crooks are priced above. Similar Right hand crooks are available at same price.

When ordering stair crooks be sure to specify correct number—whether left or right hand. This is determined

by facing stair, looking up.

Stair Crooks except C-9580 Goosenecks are shipped completely assembled and are designed for 7½" rise and 9" run. If used for any other rise and run, there will be a slight difference in the height of the level, or second run rail.

Design numbers followed by asterisk "a", in stock at Clinton, Iowa, only.

## STAIR PARTS

See Curtis Design Book No. 504, Pages 156-170 for Complete Description of Designs. See Universal Design Book No. 25 for illustration of all "U" numbers priced on this sheet.

STAIR R	AIL		18 e-31	4 *	
Uns. P.R.	D 1118779	a Spira or	Uns.	Uns.	P.R.
	iv. Designs	Y.P \$0.30	Gum \$0.36	Birch \$0.42	Oak \$0.42
	.850, per ft. .854, "	.45	.54	.60	.60
	856 "	.72	.78	.87	.87
U-1	.860, " : .862, "	.45 .45	.54	.60	.60 .60
C_9580* 4 U-1	.864, . "	.42	.51	.60	.57
U-1	.867, " .870, "	.18	.78	.27	.27
EXTRAS	.010,	.39	.,,	.01	
If rail C-9540 is furnished plowed for 1 1/16" Balusters,	fillet includ	led, add pe	r ft		\$0.12
If rail U-1864 is furnished plowed for other than 1%" B	Balusters, ad	d for plow	reducer, pe	er ft	
Acorn ends. for C-9520 or U-1867 rail, any wood specified Metal wall rail Brackets, U-1826, Brass or Bronze finish,					
	101 0-3020	01 0-1001	Tall, Cacil		
STARTING	STEPS		er e		
Design Type		lood :		Price	Complete
C-9601 (U-1948) Half Circle C-9603 Seroll End	See	Note	, ,		\$15.60 14.70
C-9605 Quarter Circle	46		100		11.85
Above steps for stairs not over 4-0 from plaster t Prices include tread, riser, scotia and shoe.	o plaster.				
Specify wood desired on each member.					
BODY O	FSTAIR				
2001	DIAIR	Uns.	Red		Uns.
Stringers, C-9610	W.P.P.	Gum	Gum	P.R.Oak	Birch
%x11¼, Moulded. Not housed or sawn. Per ft % or %x10¼, Loose mould, not housed or sawn. Per ft		\$0.39 .39	\$0.51 .51	\$0.48	\$0.54
For housing or sawing for treads and risers, add for each		.33	10 10 10 10 10 10 10 10 10 10 10 10 10 1	9110	27, 10-11
riser, per string	81	.81	.81	.81	.81
Treads, C-9620	3-17-5 33	Uns.	Red		Uns.
	Y.P.	Gum	Gum	P.R.Oak	Birch
1 1/16x10 ¼ x3'0", each 3'5", "		,		\$1.77 2.07	\$2.16 2.31
3'11", "		differs playing water states.	the the case who	2.28	2.52
1 1/16x11 1/4 x3'0", each		· · · · · · · · · · · · · · · · · · ·	. 600 000 000 000	1.86	2.31
3′5″, " 3′11″, "		description and description	## 00 may	2.16 2.43	2.46 2.76
4'6", "	2.43	Marries on our	ngani ngian balan anga	2.73	3.15
Return nosing fitted, add each	15	man man trial area		.15 .45	.15
Return nosing C-9622 loose, per 100 lin. ft	5.73	direct desiris come appy		7.44	8.19
Scotia mould C-9623, per 100 ft.		2.40	3.30	2.85	3.81
Landing Tread (1%x4%, per 100 lin. ft	15.45	distribution samb	100 mg 0ml 0ml	21.36	22.11
Risers, C-9630	*** TO ***	Uns.	Red	D.D.O.I.	Uns.
%x7½x3-0, S4S	W.P.P.	Gum \$0.72	Gum \$0.93	P.R.Oak \$0.90	\$1.02
3-6, "		87	1.05	1.02	1.14
4-0, 46		1.02	1.17	1.14	1.26
%x8 x3-0, S4S		.87 .99	.99 1.11	.96 1.08	1.08 1.20
4-0, #	87	1.20	1.26	1.29	1.32
4-6, "		1.26	1.56	1.44	1.68
End mitered, add per riser		.15 .15	.15 .15	.15 .15	.15 .15
Miscellaneous					
xShoe Rail C-9640, U-1828, per 100 lin. ft.	\$5.67	\$6.90	\$9.90	\$9.69	\$11.31
xShoe Rail, C-9641, per 100 lin. ft	16.20	***	-	24.30	29.16
xFillet, C-9660, U-1829, per 100 lin. ft	2.67	3.00	5.16	4.95 7.95	<b>5.91</b> 9.51
Rosette, C-9650, U-1830, each	4.71	.45	.45	.45	.45

xSpecify width of plow and size fillet wanted.

Note: In ordering machined stairways, please submit sketch showing plan of stair. Give rise and run measured on the rough carriage. Also give total rise and total run, if possible. If an "open" stair is wanted, please indicate whether it is right hand or left hand. This is determined by facing stair, looking up.

<sup>\*</sup>Design numbers followed by asterisk "\*", in stock at Clinton, Iowa, only.

St. Louis, Mo. ...

7.62 9.39

## **CURTIS ENTRANCE FRAMES**

W.P.P. Toxic Treated, Oak Sills

See Curtis Design Book No. 504 for Illustrations and Complete Description.

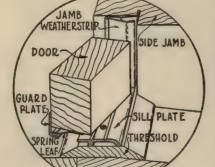
	1	Note: Doors,	Side Ligh	ts, Transoms	and Irim are	not priced in	this sc.	neaute.		
				2x4 Stud	2x4 Stud and	13" Masor	TPV			
Catalo			See	and	Brick Veneer	Wall			For	
Page	Design		Note	Siding (Assembled	(Assembled in Sections with	(Assemble			ting up	
No.	Number	Name	Below	in Sections)	Sub-Jambs)	Sub-Jambi		Crated	Uncrated	Weight
6	C-1695*	Dereham	_	\$72.39	\$76.65	\$76.65		\$15.81	\$6.63	245
7	C-1696	Wakefield		41.13	42.42	42.42		8.52	5.10	208
8	C-1697* C-1710	Ramsgate Pawtucket	A	94.08	64.50			15.81	6.63	274
10	C-1711	Stamford	A A	59.43 42.84	64.53	67.32		13.05	4.80	162
11	C-1715	Rockport	Â	33.60	47.94 38.70	50.73 41.49		11.01	4.68	141
12	C-1716	Milford	Ã	75.39	80.49	83.28		11.01	4.68	125
13	C-1718	Concord	Ã	54.27	59.37	62.16		10.74	4.83 5.13	168 195
14	C-1720	Standish		63.39	70.20	70.20			in Price	205
16	C-1722	Westport	A	72.54	77.64	80.43		10.44	4.83	161
17	C-1723	Wilton	A	62.70	67.80	70.59		10.44	4.83	156
18	C-1725	Eastham	A	69.42	74.52	77.31		11.82	5.91	132
20	C-1728	Argus	A	39.69	44.94	47.73		12.00	4.68	140
21	C-1729	Athens	Ą	42.24	47.49	50.28		12.00	4.68	129
22	C-1732	Newark	A	44.46	49.56	52.35		11.22	4.95	160
23	C-1736	Morris	-	60.99	69.18	70.59		Included		310
28 25	C-1773 C-1780	(varies)	70	19.89	27.27	39.15		5.25	2.25	165
25	C-1781	Blackstone Valencia	B	20.88 20.13	26.25	34.23		6.00	1.38	95
26	C-1785*	Falmouth	B	21.15	25.47 21.15	33.51		6.00	1.38	98
27	C-1787*	Falstaff	B	27.60	37.86	31.36 41.13		6.30 6.30	1.59	47
				21.00	07.00	41.13		0.50	1.05	50
					XTRAS					
See F	ages No. 19	and No. 20 to	25 of th	is Price Guid	e for prices of	doors, side lig	hts and	transon	ns.	Weight
FOF 1	nresnoid Ty	pe Uak Sili ad	d for all	types per fra	me			_\$3.00		
For o	mission of O	ak Sill deduc	t:							
	or Frames	lesignated by	prefix "	A" per frame	, deduct		-	_\$2.52		16
	or Frames	iesignated by	prenx "	B" per frame	. deduct	when speed speech phone which don't stades where show states would warm you		2.16		15
Note	All frames	followed by	prefix "	A" are conve	, deduct	door sizes fro	om 2-83	2.16	3-4×7-0	15 Other
Note: design	All frames of All frames available	followed by for 3-0x6-8	prefix "and 3-0x	A" are conve 7-0 doors or	rtible for all	door sizes fro	om 2-82	6-6 to	3-4×7-0.	15 Other
Note:	All frames of All frames available	followed by for 3-0x6-8	prefix "and 3-0x	A" are conve 7-0 doors or	rtible for all	door sizes fro	om 2-82	6-6 to	3-4×7-0.	15 Other
Note:	All frames of All frames available	followed by for 3-0x6-8	prefix "and 3-0x	A" are conve 7-0 doors or	, deduct	door sizes fro	om 2-82	6-6 to	3-4×7-0.	Other
Note: design	All frames of All frames available	for 3-0x6-8 wanted. Spe	prefix "A and 3-0x cify net	A" are conve 7-0 doors or wall thickness	ortible for all all brick v	door sizes fro	om 2-82	6-6 to	3-4x7-0.	Other
Note: design	All frames of All frames available	for 3-0x6-8 wanted. Spe	prefix "A and 3-0x cify net	A" are conve 7-0 doors or wall thickness	rtible for all	door sizes fro	om 2-82	6-6 to	3-4x7-0.	Other
Note: design	All frames of All frames available	fesignated by followed by for 3-0x6-8 wanted. Spe	prefix "A and 3-0x cify net v	A" are converged to doors on wall thickness  NCE FRA  CAPS AN	ortible for all lly.  s on all brick was the part of t	veneer and ma	sonry (	ypes.		Other
Note: design	All frames of All frames available	fesignated by followed by for 3-0x6-8 wanted. Spe	prefix "A and 3-0x cify net v	A" are converged to doors on wall thickness  NCE FRA  CAPS AN	ortible for all lly.  s on all brick was the part of t	veneer and ma	sonry (	ypes.		Other
Note: desig: Speci	All frames of All frames available	fesignated by followed by for 3-0x6-8 wanted. Spe	prefix "A and 3-0x cify net v	A" are converged doors on wall thickness  NCE FRA  CAPS AN	ortible for all lly.  s on all brick was ME PART	veneer and ma	sonry (	ypes.		Other
Note: desig: Speci	All frames as available fy door size	fesignated by followed by for 3-0x6-8 wanted. Spe	prefix "A and 3-0x cify net volume."  NTRA	A" are converged doors on wall thickness  NCE FRA  CAPS AN	ME PART D PILASTER	veneer and ma	S C-1725	c6-6 to types.	C-1729	Other
Note: desig: Speci	All frames of All frames available fy door size with Head A rave and Mo	fesignated by followed by for 3-0x6-8 wanted. Spe  C-171 rchi- lid E-7	prefix ", and 3-0x cify net v	A" are converged on the converged of the converged on the	ME PART D PILASTER	veneer and ma rs PRICES 1722 C-1723	sonry (	c6-6 to types.		Other
Note: desig: Speci	All frames of All frames as available fy door size with Head A rave and Mo Up, Cartor 3-4 and unde	fesignated by followed by for 3-0x6-8 wanted. Spe  C-171 rchi- old E-7 ned, r \$34.	prefix ", and 3-0x cify net v	A" are converged on the converged of the	ME PART D PILASTER 716 C-1718 C-9 E-4	veneer and markets  FS PRICES  1722 C-1723  E-10 E-11	S C-1725	c6-6 to types.  C-1728 E-13	C-1729 E-14	Other C-1732 E-6
Note: desig: Speci	All frames of All frames as available fy door size with Head A rave and Mo Up, Carton 4-4 and undeers, Mold a	fesignated by followed by for 3-0x6-8 wanted. Spe  C-171 rchi- old E-7 ned, r \$34. nd	prefix ", and 3-0x cify net v  NTRA  0 C-1711  E-8  .26 \$17.6	A" are converged and are converged and thickness and C-1715 C-1  E-2  \$9.12 \$50	AME PARTO PILASTER	veneer and markets  FS PRICES  1722 C-1723  E-10 E-11	S C-1725	c6-6 to types.  C-1728 E-13	C-1729 E-14	Other C-1732 E-6
Note design Speci	All frames of All frames as available fy door size with Head A rave and Mo Up, Cartor B-4 and unders, Mold a Side Architra	color of the color	prefix ", and 3-0x cify net v  NTRA  0 C-1711  E-8  .26 \$17.6	A" are converged on the converged of the	ME PART D PILASTER 716 C-1718 C- 9 E-4 1	veneer and markets  FS PRICES  1722 C-1723  E-10 E-11	S C-1725	c6-6 to types.  C-1728 E-13	C-1729 E-14	Other C-1732 E-6
Note designormal d	All frames of All frames as available fy door size with Head A rave and Mo Up, Cartor 3-4 and unde ers, Mold as Side Architratoned, 7-0 a	C-171 rchi- old \$34. nd E-2. nd E-2. nd E-2.	Prefix ", and 3-0x cify net v  NTRA  O C-1711  E-8  .26 \$17.6	A" are converged and are conve	ME PART D PILASTER 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4	CS PRICES 1722 C-1723 E-10 E-11 46.68 \$36.84	S C-1725 E-12 \$43.50 E-26	C-1728 E-13 \$14.28	C-1729 E-14 \$16.83 E-27	C-1732 E-6 \$13.23 E-19
Note design Speci	All frames of All frames as available fy door size with Head A rave and Mo Up, Cartor 3-4 and unde ers, Mold at Side Architrattoned, 7-0 a	C-171 rchi- old \$34. nd E-2. nd E-2. nd E-2.	Prefix ", and 3-0x cify net v  NTRA  O C-1711  E-8  .26 \$17.6	A" are converged and are conve	ME PART D PILASTER 716 C-1718 C- 9 E-4 1	CS PRICES 1722 C-1723 E-10 E-11 46.68 \$36.84	S C-1725 E-12 \$43.50 E-26	C-1728 E-13 \$14.28	C-1729 E-14 \$16.83 E-27	C-1732 E-6 \$13.23 E-19
Note design Speci	vith Head A rave and Mot Up, Cartor 8-4 and unde errs, Mold at 3-3 ide Architrs rtoned, 7-0 a ander	C-171 rchi- old \$34. nd ave, \$18.	Prefix ", and 3-0x cify net v  NTRA  O C-1711  E-8  .26 \$17.6  E-24  .03 \$18.0	A" are conversed and are conversed and thickness are caps and C-1715 C-1 E-2 E 7 \$9.12 \$56 E-18 E-3 \$17.34 \$18	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL	CS PRICES 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09
Note design Speci	vith Head A rave and Mot Up, Cartor 8-4 and unde errs, Mold at 3-3 ide Architrs rtoned, 7-0 a ander	C-171 rchi- old \$34. nd ave, \$18.	Prefix ", and 3-0x cify net v  NTRA  O C-1711  E-8  .26 \$17.6  E-24  .03 \$18.0	A" are conversed and are conversed and thickness are caps and C-1715 C-1 E-2 E 7 \$9.12 \$56 E-18 E-3 \$17.34 \$18	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL	CS PRICES 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09
Cap Second	with Head A rave and Mc Up, Carton 8-4 and under toned, 7-0 a ander Side jambs Head jamb	C-171 rchi- old \$34. nd ave, \$18. and ground s'	NTRA  O C-1711  E-8  26 \$17.6  4 E-24  03 \$18.0	A" are conversed and thickness of wall thickness of wall thickness of wall thickness of the caps and the caps and the caps are caps as a second of the caps are caps	ME PART D PILASTER 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and to or 3-4 per s	CS PRICE: S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09
Cap Second	with Head A rave and Mc Up, Carton 8-4 and under toned, 7-0 a ander Side jambs Head jamb	C-171 rchi- old \$34. nd ave, \$18. and ground s'	NTRA  O C-1711  E-8  26 \$17.6  4 E-24  03 \$18.0	A" are conversed and thickness of wall thickness of wall thickness of wall thickness of the caps and the caps and the caps are caps as a second of the caps are caps	ME PART D PILASTER 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and to or 3-4 per s	CS PRICE: S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09
Cap Second	with Head A rave and Mc Up, Carton 8-4 and under toned, 7-0 a ander Side jambs Head jamb	C-171 rchi- old \$34. nd ave, \$18. and ground s'	NTRA  NTRA  O C-1711  E-8  26 \$17.6  4 E-24  03 \$18.0  trip for patrip, bundled	A" are conversed and are conversed and thickness are caps and C-1715 C-1 E-2 E 7 \$9.12 \$56 E-18 E-3 \$17.34 \$16 Dain sill, bundled, 2-8, 3-0 or	ME PARTO PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 3.03 \$24.09 \$1 BS AND SILL dled, 7-0 and to 0 or 3-4, per set 8-4, per set	CS PRICES 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 Sunder, per set	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09
Cap Second Secon	with Head A rave and Mc Up, Carton 8-4 and under toned, 7-0 a ander Side jambs Head jamb	C-171 rchi- old \$34. nd ave, \$18. and ground s'	NTRA  NTRA  O C-1711  E-8  26 \$17.6  4 E-24  03 \$18.0  trip for patrip, bundled	A" are conversed and thickness of the conversed and the	AME PARTO PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM	TS PRICES S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 S under, per set set	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09
Cap Second E-30 E-40 E-51	vith Head A rave and Mot Up, Cartor 8-4 and under cers, Mold as Side Architratoned, 7-0 aunder Side jambs Head jamb Plain Oak s	C-171 rchi- old \$34. nd ave, \$18. and ground s	NTRA  O C-1711  E-8  .26 \$17.6  E-24  .03 \$18.0  trip for patrip, bundled  SI	A" are converted and are conve	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and u 0 or 3-4, per set AND SUB-JAM C-172	CS PRICES 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 LS under, per set set BB CASING 88, C-1729	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09\$3.87752.52
Cap Second Secon	vith Head A rave and Morave and Morave and Moravers, Mold arabide Architrationed, 7-0 ander Side Jambs Head jamb Plain Oak s	C-171 rchi- old \$34. nd \$18. and ground s' and ground s' and ground sill and apron	NTRA  NTRA  O C-1711  E-8  .26 \$17.6  E-24  .03 \$18.0  trip for p strip, bundled  Strong casing	A" are converted and are conve	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM C-172 E-61-63,	CS PRICES S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 S under, per set set B CASING 28, C-1729 per set \$4.11	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27	C-1729 E-14 \$16.83 E-27 \$18.27	C-1732 E-6 \$13.23 E-19 \$24.09\$3.87752.52
Cap Second Secon	vith Head A rave and Morave and Arave and ander Mold as Side Architrationed, 7-0 ander Mold as Head jamb Plain Oak sub-jambs as sub-jambs as sub-jamb as sub	C-171 rchi- old \$34. nd \$18. and ground s' and	NTRA  O C-1711  E-8  .26 \$17.6  E-24  .03 \$18.0  trip for patrip, bundled  sucasing casing	A" are conversed and thickness of wall thickness of wall thickness of wall thickness of the converse of the co	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I  0.22 \$23.04 \$4 24 E-19 E  8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM  C-172 E-61-63, E-66-68,	CS PRICE: S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 S under, per set set	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27 Othe E-61- E-66-	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per s 67, ""	C-1732 E-6 \$13.23 E-19 \$24.09\$3.87
Note design Special Special Side Head Side	with Head A rave and Mc Learn Mold ar Side Architectoned, 7-0 a lander Side jambs Head jamb Plain Oak sub-jambs ar sub-jam	C-171 rchi- old \$34. nd ave, \$18. and ground sill and apron  nd sub-jamb nd sub-jamb nd sub-jamb	NTRA  O C-1711  E-8  26 \$17.6  4 E-24  03 \$18.0  trip for p strip, bundled strip, bundled casing casing sasing	A" are converged and are conve	ME PART D PILASTER: 716 C-1718 C9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 (BS AND SILL) dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM C-172 E-61-63, 1 E-66-68, E-71-63,	rs PRICE: S PRICE: S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 S under, per set set BB CASING 88, C-1729 per set \$4.11 " 1.14 " 6.48	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27 Othe E-61- E-66- E-71-	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per 8 67, "62, "	C-1732 E-6 \$13.23 E-19 \$24.09\$3.87752.52 ns et \$3.63 1.47 6.00
Note design Special Special Side Head Side	with Head A rave and Mc Learn Mold ar Side Architectoned, 7-0 a lander Side jambs Head jamb Plain Oak sub-jambs ar sub-jam	C-171 rchi- old \$34. nd \$18. and ground s' and	NTRA  O C-1711  E-8  26 \$17.6  4 E-24  03 \$18.0  trip for p strip, bundled strip, bundled casing casing sasing	A" are conversed and thickness of wall thickness of wall thickness of wall thickness of the converse of the co	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I  0.22 \$23.04 \$4 24 E-19 E  8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM  C-172 E-61-63, E-66-68,	CS PRICE: S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 S under, per set set	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27 Othe E-61- E-66-	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per 8 67, "62, "	C-1732 E-6 \$13.23 E-19 \$24.09\$3.87752.52 ns et \$3.63 1.47 6.00
Note design Special Special Special Side Head Side	with Head A rave and Mc Learn Mold ar Side Architectoned, 7-0 a lander Side jambs Head jamb Plain Oak sub-jambs ar sub-jam	C-171 rchi- old \$34. nd ave, \$18. and ground sill and apron  nd sub-jamb nd sub-jamb nd sub-jamb	NTRA  O C-1711  E-8  26 \$17.6  4 E-24  O3 \$18.0  trip for parrip, bundled  casing casing casing casing casing	A" are converted and are conve	ME PART D PILASTER 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and u 0 or 3-4, per se AND SUB-JAM C-172 E-61-63, E-66-68, E-71-63, E-76-68,	door sizes from the veneer and material states of the veneer and states of the veneer	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27 Othe E-61- E-66- E-71-	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per 8 67, "62, "	C-1732 E-6 \$13.23 E-19 \$24.09\$3.87752.52 et \$3.63 1.47 6.00
Note design Special Special Special Side Head Side	with Head A rave and Mc Learn Mold ar Side Architectoned, 7-0 a lander Side jambs Head jamb Plain Oak sub-jambs ar sub-jam	C-171 rchi- old \$34. nd ave, \$18. and ground sill and apron  nd sub-jamb nd sub-jamb nd sub-jamb	NTRA  O C-1711  E-8  26 \$17.6  4 E-24  O3 \$18.0  trip for parrip, bundled  casing casing casing casing casing	A" are converted and are conve	ME PART D PILASTER: 716 C-1718 C9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 (BS AND SILL) dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM C-172 E-61-63, 1 E-66-68, E-71-63,	door sizes from the veneer and material states of the veneer and states of the veneer	om 2-83 ssonry (  C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27  Othe E-61-(E-66-(E-71-(E-76-6))	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per 8 67, 62, 467, 67, 67, 67, 67, 67, 67, 67, 67, 67,	C-1732 E-6 \$13.23 E-19 \$24.09\$3.872.52 ns et \$3.63 1.47 6.00 1.89
Cap Second Side Head	vith Head A rave and Mot Up, Cartor B-4 and under stoned, 7-0 a under Side jambs Head jamb Plain Oak sub-jamb ar s	C-171 rchi- old \$34. nd ave, \$18. and ground s'	NTRA  O C-1711  E-8  26 \$17.6  4 E-24  O3 \$18.0  trip for parrip, bundled  casing casing casing casing casing	A" are converted and are conve	ME PART D PILASTER 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 BS AND SILL dled, 7-0 and u 0 or 3-4, per se AND SUB-JAM C-172 E-61-63, E-66-68, E-71-63, E-76-68,	door sizes from the veneer and material states of the veneer and states of the veneer	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27  Othe E-61- E-66- E-71- E-76-6	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per s 67, "62, "67, "62, "67, "62, "67, "67, "67, "67, "67, "67, "67, "67	C-1732 E-6 \$13.23 E-19 \$24.09 -\$3.87752.52 ns et \$3.63 1.47 6.00 1.89
Cap Second Side Head Side Head	with Head A rave and Mo Up, Cartor 3-4 and under stoned, 7-0 a ander Side jambs Head jamb Plain Oak sub-jamb ar su	C-171 rchi- old \$34. nd ave, \$18. and ground s	NTRA  NTRA  O C-1711  E-8  .26 \$17.6  E-24  .03 \$18.0  trip for p strip, bundled strip, bundled strip assing casing casing casing	A" are converged and are conve	AME PART D PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 8BS AND SILL dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM C-172 E-61-63, E-66-68, E-71-63, E-76-68, RIM FOR EN	TS PRICE: S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 S under, per set set	No B W.P.J.	C-1728 E-13 \$14.28 E-27 \$18.27  Othe E-61- E-66- E-71- E-76-6	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per s 67, 62, 62, 67, 62, 62, 67, 62, 62, 637, 64, 65, 65, 65, 65, 65, 65, 65, 65, 65, 65	C-1732 E-6 \$13.23 E-19 \$24.09 -\$3.87752.52 ns et \$3.63 1.47 6.00 1.89
Cap Second Second Side Head Side Head Side Head C-169	with Head A rave and Mo Up, Cartor 4 and under 4 and Mo Head Arabite Architrationed, 7-0 a ander 5 Head jambs Head jambs Plain Oak sub-jambs ar sub-jamb ar sub-ja	C-171 rchi- old \$34. nd ave, \$18. and ground s and sub-jamb nd sub-jamb nd sub-jamb nd sub-jamb nd sub-jamb nd sub-jamb	prefix "and 3-0x cify net was casing ca	A" are converged and are conve	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I 0.22 \$23.04 \$4 24 E-19 E 8.03 \$24.09 \$1 8BS AND SILL dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM C-172 E-61-63, E-66-68, E-71-63, E-76-68, RIM FOR EN	TS PRICE: S 1722 C-1723 E-10 E-11 46.68 \$36.84 E-25 E-25 18.72 \$18.72 S under, per set set  B CASING 28, C-1729 per set \$4.11 " 6.48 " 1.56 TRANCES	No B W.P.J. \$14.04	C-1728 E-13 \$14.28 E-27 \$18.27  Othe E-61- E-66- E-71- E-76-6	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per s 67, 62, 62, 67, 62, 62, 67, 62, 62, 637, 64, 65, 65, 65, 65, 65, 65, 65, 65, 65, 65	C-1732 E-6 \$13.23 E-19 \$24.09 -\$3.87752.52 as 1.47 6.00 1.89 ack Band Oak or
Cap Specion Sp	with Head A rave and Mc Up, Cartoned, 7-0 a ander Side Jambs Head jamb Plain Oak s sub-jambs ar sub-jamb ar sub-ja	C-171 rchi- ld \$34. nd ave, \$18. and ground sill and apron  nd sub-jamb nd sub-jamb nd sub-jamb nd sub-jamb nd sub-jamb rd sub-jamb nd sub-jamb rd sub-jamb rd sub-jamb rd sub-jamb rd sub-jamb rd sub-jamb	prefix "and 3-0x cify net was cased at the company of the com	A" are converged and are conve	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I  0.22 \$23.04 \$4  24 E-19 E  8.03 \$24.09 \$1  BS AND SILL dled, 7-0 and to 0 or 3-4, per set  AND SUB-JAM  C-172 E-61-63, E-66-68, E-71-63, E-76-68, RIM FOR EN	door sizes from the veneer and material states of the veneer and veneer and veneer and veneer states of the veneer and veneer an	No B W.P.J. \$14.04	C-1728 E-13 \$14.28 E-27 \$18.27  Othe E-61- E-66- E-71- E-76- ack Band c. Oak or	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per s 67, 62, 45 67, 46 WP.P.	C-1732 E-6 \$13.23 E-19 \$24.09 -\$3.87 -2.52 ns et \$3.63 1.47 6.00 1.89 ack Band Oak or Birch
Cap Section Special Sp	with Head A rave and Mc Up, Carton B-4 and under croned, 7-0 ander Side jambs Head jamb Plain Oak s sub-jamb ar su	C-171 rchi- old \$34. nd ave, \$18. and ground s'	prefix "and 3-0x cify net was cased as the casing	A" are converged and are conve	ME PART D PILASTER T16 C-1718 C- 9 E-4 I  0.22 \$23.04 \$4  24 E-19 E  3.03 \$24.09 \$1  BS AND SILL dled, 7-0 and to 0 or 3-4, per set AND SUB-JAM  C-172 E-61-63, E-76-68, E-71-63, E-76-68, RIM FOR EN	door sizes from the veneer and material states of the veneer and v	S C-1725 E-12 \$43.50 E-26 \$18.78	C-1728 E-13 \$14.28 E-27 \$18.27  Othe E-61- E-76-6 ack Band On Bire \$27.42 18.18	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per s 67, 62, 45 67, 46 WP.P.	C-1732 E-6 \$13.23 E-19 \$24.09 -\$3.87752.52 as 1.47 6.00 1.89 ack Band Oak or Birch
Cap Section Special Sp	vith Head A rave and Mc Up, Cartor 8-4 and under croned, 7-0 auder Side jambs Head jamb Plain Oak s sub-jamb ar su	C-171 rchi- old \$34. nd ave, \$18. and ground s'	NTRA  NTRA  OC-1711  E-8  26 \$17.6  4 E-24  O3 \$18.0  trip for paritrip, bundled  successing casing	A" are converged and are conve	ME PART D PILASTER: 716 C-1718 C- 9 E-4 I  0.22 \$23.04 \$4  24 E-19 E  8.03 \$24.09 \$1  BS AND SILL dled, 7-0 and to 0 or 3-4, per set  AND SUB-JAM  C-172 E-61-63, E-66-68, E-71-63, E-76-68, RIM FOR EN	door sizes from the veneer and material states of the veneer and v	No B W.P.J. \$14.04 9.33	C-1728 E-13 \$14.28 E-27 \$18.27  Othe E-61-(E-76-6)  ack Band P. Oak or Bire \$27.42 18.18 16.50	C-1729 E-14 \$16.83 E-27 \$18.27  r Design 62, per 862, "37,"  With Bi W P.P.	C-1732 E-6 \$13.23 E-19 \$24.09 -\$3.87752.52 as 1.47 6.00 1.89 ack Band Oak or Birch

C-1780, C-1781 Any stock design C-1785, C-1787 Design numbers followed by asterisk "\*", in stock at Clinton, Iowa, only.

### DOOR FRAMES, K.D.

To Match Silentite Window Frames, W.P.P. Toxic Treated. See Curtis Design Book No. 504, Pages 186-187, for Sectional Details

		3-0x7-0	4-0×7-0	5-0x7-0	6-0×7-0
Design	Layout	Type of Wall or und		0-0X1-0	0-0%1-0
C-1680	1%x5% Jbs., loose stop; 1%x2% Csg; W-55 Drip; Pine Sill; D-140 ground strip	2x4 stud; Boxing; _Lath & Plaster \$7.38	\$8.25	\$8.97	\$9.84
C-1681	1%x5¼ Rabt. Jbs., 1%x2% Csg; W-55 Drip; Pine Sill; D-140 Ground strip	2x4 stud; Boxing; _Lath & Plaster 6.87	7.89	8.64	9.45
C-1682	1%x54 Rabt. Jbs; 14x2% Csg; W-55 Drip; Oak threshold sill; D-140 ground_	2x4 stud; Boxing; _Lath & Plaster 8.91	10.14	11.70	12.30
C-1683	1%x5¼ Rabt. Jbs; 1%x2% Csg; W-57 Drip; W-76 Band; Pine Sill; D-140 Ground	2x4 stud; Boxing; _Stucco, Lath & Plaster 7.35	8.40	9.15	9.36
C-1684	1%x5¼ Rabt. Jbs; 1%x2% Csg; W-77 Band; Pine Sill; D-140 Ground strip	2x4 stud; Boxing; _Brk. Veneer; Lath & Plaster 7.41	8.40	9.09	9.96
C-1685	1%x5¼ Rabt. Jbs; 1%x2% Csg; W-77 Band; No Sill; D-140 Ground strip	9" or 10" Masonry Walls or 2x4 Stud & Brk Veneer 5.61	5.91	6.15	6.45
C-1686	1%x74 Rabt. Jbs; 1%x2% Csg; W-77 Band; No Sill; No D-140 Ground	10" Masonry Walls 9.57	10.02	10.65	11.04
C-1687	1%x94 Rabt. Jbs; 14x2% Csg; W-77 Band; No Sill; No D-140 Ground	12" or 13" Masonry Walls 11.94	12.57	13.26	13.74
	F.	tras			
For setti	ing up, add per single frame		.75	.75	.75
	abs 1 %" thick on frames C-1680 to C-1685, inc.				-
frai	Me and the control of	1.59	1.65	1.77	1.95
For odd	width 15" jambs under 5%", add per single	e frame75	.75	.75	.75
For odd	width 15" jambs over 5%" to 7¼", add per	r single frame 2.37	2.43	2.55	2.70
For Oak	sill in place of Pine sill on frames C-1680, 1	681, 1683 and 1684,			
	per single frame		1.92	2.25	2.52
ded	ssion of D-140 ground strip on frames C-1680 uct per single frame	.33	.33	.33	.33
ded	ssion of W-77 Band Mold on frames C-1684 out per single frame	.72	.75	.78	.81
Garage 1%	Door frames 8-0x7-6 or less, Jambs 1% x5% "x2%", no sill, KD., each	", no stop, Csg.,	ther more good when their metal hine, their metal to	is suppression force thing might some some during	\$9.60
For Doo	r and Sidelight frames, figure 3 times the corre	esponding single frame price	•		



#### **CURTIS DOOR WEATHERSTRIPS**

Made of MetaLane alloy. Packed one set to carton with complete side, head and lock strips, also includes MetaLane interlocking threshold sill. Complete instructions furnished with each set. It is not necessary to nail side and head strips as all Curtis door frames priced above have a special kerf that receives and holds weatherstrips in place. No other type of weatherstrip is as easy to install. Prices:

For	Single	Doors	2-6x7-0,	per	complete	set		3.60
	86	66	2-8x7-0,	per	complete	set		3.75
	66	**	3-0x7-0,	per	complete	set	ppe damas signing signin schools manne orders seller	3.90
For	Pair	Doors	4-0x7-0,	per	complete	set		5.25
	66	66	5-0x7-0,	per	complete	set		6.00
This	door	weathers	trip may	be u	sed only o	n Curtis door fran	nes and C	urtis

# PILASTERS FOR DOOR FRAMES See also Curtis designs priced on page 68

entrance frames.

Fluted Pilasters,	1 % "x7 ¼ "x7'10", reversible	. Incl. Cap and Base, K.D., per pair\$	11.25
		If Cap and Base omitted, deduct	3.30
Fluted Pilasters,	% "x5 4 "x7'10", reversible	, Incl. Cap and Base, K.D., per pair	9.12
		If Can and Base omitted deduct	3.00

. " ;

Glass Opening Size : Size

St. Louis, Mo.

32"

8-0

36"

40"

3-8

1-8

1-10

## SILENTITE PRE-FIT WINDOW FRAMES

W.P.P.—FOR 1% WINDOWS—TOXIC TREATED

Packed in cartons (sides 1 bundle; cross members 1 bundle)

See Curtis design book No. 504, pages 172-185, for complete description.

See page 72 of this Price Guide for prices on Silentite windows.

(Note: Only Silentite windows may be used with this frame)

Following table covers only design C-1515 and is suitable for only 1%x3% stud wall, boxing, wood lath and plaster.

See "Extras" below for prices on frames for other types of wall construction.

C-1515-For prices, read across for width; read down for height.

24"

2-4

20"

2-0

27" 2-7

30"

2-10

		2-4	2-7	2-10	3-0	3-4	3-8
12" 2-6\$4.95	\$5.07 \$5.1	10 \$5.34	\$5.55	\$5.79 .	* Charles and with	given cross speci spage.	
15" 3-0 5.46	5.58 5.		6.09	6.30	\$6.45	\$7.14	\$7.47
18" 3-6 5.82		00 6.21	6.45	6.69	6.84	7.50	7.83
20" 8-10 6.27		42 6.66	6.90	7.14	7.29	7.95	8.28
22" 4-2 6.72 24" 4-6 6.90		87 7.11	7.35	7.56	7.71	8.40	8.73
	7.02 7.0	05 7.29	<b>7.53</b>	7.77	7.92	8.58	8.91
25" 4-8		8.46	Clink which rever shots		9.09		
26" 4-10 7.17		35 7.56	7.80	8.04	8.19	8.85	9.18
28" 5-2 7.44		7.80	8,04	8.28	8.43	9.12	9.42
80" 5-6 7.77	7.89 7.	92 8.16	8.40	8.64	8.79	9.45	9.78
32" 5-10 8.25	8.37 8.	40 8.64	8.88	9.09	9.27	9.93	10.23
35"112 6-4 1122	9.87 9.	90 10.14	10.38	10.59	10.77	11.43	11.73
36" 6-6	9.06 9.	09 · 9.33	9.57	9.78	9.96	10.62	10.92
Marine Committee	· A	verage Weight	29 Lbs				
To avoid delay, use stock	k windows. No	te that stock v	vindows are N	OT availal	le for all fi	ames price	d above.
						•	
the second second	# t	Ext	ras				. 521
For Mullion frames, figure	e		210	% of cor	responding	single fram	e price
Lot Trible Traines, Tigute			33113	OT COM	mesnanaino	gingle tram	A Drice
ror Quadruple frames, fig	ure		455	of cor	reenanding	cincle from	o price
For Quintuple frames, fig	ure	n 1880 dark over som spin som redt med dept gedt drek <sub>solke so</sub>	575	% of cor	responding	single fram	ne price
For Quintuple frames, fig For triple frames with cen	ter opening wide	er than side ope	nings, figure	argest siz	e for each	opening.	P
prus tripie extra apo	ove, then add						\$1.50
For odd sizes, use next	larger stock siz	e and add: Fo	or odd width _				60
The state of the s	13. (	Fo	or odd height				.90
Frames furnished with lon	g sill horn and	exterior casing	not exceeding	714" wid	le, one or t	wo ends,	
add per end							_ 1.50
Three sided bay openings.	Figure each ope	ening from tabl	e above and a	dd, per co	mplete bay	, K.D	9.00
If set-up as o	ne unit, stock 3	0° or 45° angl	e, add per cor	nplete uni	it \$15.00; i	f other	
than stock lay	out, then add \$2	4.00.					
Horizontal spreaders (use	d to brace side	jambs during o	construction),	each			06
Nailing up, including spr	d to brace side eaders, add per	jambs during of single opening	construction),	each			06
Nailing up, including spr	eaders, add per	single openin	g				06
Nailing up, including spr For wall types other than	C-1515 use above	single opening table for each	ch single fram	e and add			75
For wall types other than C-1516 (1%x3% stud. I	C-1515 use above	single opening table for each	ch single framed %" Plaster	e and add	•		\$0.15
For wall types other than C-1516 (1%x3% stud, I C-1517 (1%x3% stud, I	C-1515 use above Boxing, ½" Insu	ve table for each	ch single framed %" Plaster)	e and add	:	N	\$0.15
For wall types other than C-1516 (1%x3% stud, FC-1517 (1%x3% stud, IC-1517-A(1%x3% stud.)	C-1515 use above Boxing, ½" Insuboxing, ½" Insuboxing, ½" Insuboxing, ½" insubation	ve table for each lating Lath and lating Lath, no putside, wood l	ch single framed %" Plaster) plaster) ath and plaste	and add	8	N	\$0.15 o Extra
Nailing up, including spr For wall types other than C-1516 (1%x3% stud, I C-1517 (1%x3% stud, I C-1517-A(1%x3% stud, C-1517-B(1%x3% stud,	C-1515 use above a	e single opening the table for each lating Lath and lating Lath, no outside, wood lating testing.	ch single framed %" Plaster) o plaster) ath and plaster glath and plaster	e and add	*	N	\$0.15 o Extra
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Railing up, including spr  For wall types other than C-1516 (1%x3% stud, I C-1517 (1%x3% stud, I C-1517-A(1%x3% stud, I C-1517-B(1%x3% stud, I C-1518 (1%x3% stud, I C-1518 (1%x3% stud, I C-1520 (1%x3% stud, I C-1521 (1%x3% stud, I C-1521 (1%x3% stud, I C-1522 (1%x3% stud, I C-1522-A(1%x3% stud, I C-1522-A(1%x4 stud, I C-1523-A(1%x5% stud, I C-1523-A(1%x3% stud, I C-1523-B(1%x3% stud, I C-1523-B(1%x3% stud, I C-1524 (1%x3% stud, I C-1524 (1%x3% stud, I C-1526 For solid Masonr	C-1515 use above a construction of the constru	we table for each lating Lath and lating Lath, no outside, wood lating Lath and lating Lath and Wood Lath are wood Lath are tside Stucco, Wood Lath and Stucco outside Stuc	ch single framed %" Plaster) plaster) plaster ath and plaster glath and plaster glath and plaster had Plaster)	e and add	plaster)	N N N	.75 .0 \$0.15 .0 Extra .0 Extra .0 Extra .36 .78 .45 .45 .45 .21 .30 .1.20 .42 .57 .42 .72
Nailing up, including spr  For wall types other than C-1516 (1%x3% stud, F C-1517 (1%x3% stud, F C-1517-A(1%x3% stud, G C-1517-B(1%x3% stud, G C-1518 (1%x3% stud, F C-1519 (1%x3% stud, F C-1520 (1%x3% stud, G C-1520 (1%x3% stud, G C-1521 (1%x3% stud, G C-1521 (1%x3% stud, G C-1522 (1%x3% stud, G C-1522-A(1%x3% stud, G C-1522-A(1%x4 stud, G C-1523-A(1%x5% stud, G C-1523-A(1%x5% stud, G C-1523-B(1%x3% stud, G C-1523-B(1%x3% stud, G C-1524 (1%x3% stud, G C-1524 (1%x3% stud, G C-1524 (1%x3% stud, G C-1524 (1%x3% stud, G C-1526 For solid Mason C-1527 For solid Mason C-1527	C-1515 use above a solution of the control of the c	we table for each lating Lath and lating Lath, no outside, wood lath and Wood Lath and Wood Lath and Wood Lath and Stucco, wind stucco outside Stucco, will alter and Plaster and Plaster and Plaster and Lath Plaster and Lath and Plaster and Lath Plaster and Lath and Plaster and Lath and Plaster and Lath Plaster and Lath and Plaster and Lath Plaster and Lath and Plaster and Lath and Plaster and Lath and Plaster and Lath and Lath and Plaster and Lath and Lat	ch single framed %" Plaster) plaster) —— ath and plaster glath and plaster glath and plaster) md Plaster) mod Lath and plaster, insulating and Plaster) mod Plaster) mo	e and add	plaster)		.75\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15
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C-1517 (1% x3% stud, I C-1517-A (1% x3% stud, I C-1517-B (1% x3% stud, I C-1518 (1% x3% stud, I C-1518 (1% x3% stud, I C-1519 (1% x3% stud, I C-1520 (1% x3% stud, I C-1521 (1% x3% stud, I C-1521-A (1% x3% stud, I C-1522-A (1% x3% stud, I C-1522-A (1% x4 stud, I C-1523-A (1% x5% stud, I C-1523-A (1% x3% stud, I C-1523-B (1% x3% stud, I C-1523-B (1% x3% stud, I C-1523-B (1% x3% stud, I C-1524 (1% x3% stud, I C-1524 (1% x3% stud, I C-1524 I S x3% stud, I C-1524 I S x3% stud, I C-1524 I S x3% stud, I C-1526 For solid Mason C-1527 For solid Mason C-1528 For solid Mason C-1	C-1515 use above a social per C-1515 use above a soxing, ½" Insulation of a soxing, ½" insulation of a soxing, ½" Insulation of a soxing, Stucco, Boxing, Stucco, Boxing, Stucco, ½" Insulation of a soxing, insulation a soxing, insulation a soxing, insulation a soxing, insulation a soxing, wood L Brick Veneer, ½ Brick	we table for each lating Lath and lating Lath, no outside, wood lath and wood Lath and Wood Lath and Wood Lath and Stucco, wind stucco outside Stucco, with and Plaster and Pl	ch single framed %" Plaster) p plaster) — ath and plaster g lath and plaster md Plaster) nd Plaster) vood Lath and side, insulating and Plaster) ster) ath and Plaster) ath and Plast Outside, Wood t)  34 liners 32 liners	e and add	plaster)		.75\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15\$0.15
Nailing up, including spr  For wall types other than C-1516 (1%x3% stud, F C-1517 (1%x3% stud, F C-1517-A(1%x3% stud, G C-1517-B(1%x3% stud, G C-1518 (1%x3% stud, G C-1519 (1%x3% stud, F C-1520 (1%x3% stud, G C-1521 (1%x3% stud, G C-1521 (1%x3% stud, G C-1521 (1%x3% stud, G C-1522 (1%x3% stud, G C-1522 (1%x3% stud, G C-1522 (1%x3% stud, G C-1522-A(1%x4 stud, G C-1523-A(1%x3% stud, G C-1523-B(1%x3% stud, G C-15	C-1515 use above a soring, ½" Insulation of the soring, insulation Boxing, insulation Boxing, insulation Boxing, Wood I will be the soring of the soring will construct the soring wall constructive will construct the construction of the soring of th	we table for each lating Lath and lating Lath, no outside, insulating lath and lating Lath and Wood Lath and Wood Lath and Stucco, Word stucco outs sulating Lath and Playath	ch single framed %" Plaster) p plaster) — ath and plaster g lath and plaster d %" Plaster) nd Plaster) nd Plaster) dood Lath and side, insulating and Plaster) ester) ath and Plaster)	e and add	plaster) d Plaster)	N N N	.75 .0 Extra 0 Extra 0 Extra 0 Extra 1.36 .78 .45 .45 .45 .21 .30 1.20 .42 .57 .42 .72 .18 .57 .60
Nailing up, including spr  For wall types other than C-1516 (1%x3% stud, F C-1517 (1%x3% stud, F C-1517-A(1%x3% stud, G C-1517-B(1%x3% stud, G C-1518 (1%x3% stud, F C-1519 (1%x3% stud, F C-1520 (1%x3% stud, G C-1521 (1%x3% stud, G C-1521 (1%x3% stud, G C-1521 (1%x3% stud, G C-1522 (1%x3% stud, G C-1522-A(1%x3% stud, G C-1522-A(1%x4 stud, G C-1522-A(1%x5% stud, G C-1523-A(1%x3% stud, G C-1523-B(1%x3% stud, G C-1524 (1%x3% stud, G C-1525-B(1%x3% stud, G C-1526 For solid Mason C C-1527 For solid Mason C C-1528 For solid Mason C C-1529 For solid Mason C	C-1515 use above a soring, ½" Insulation of the soring, insulation Boxing, insulation Boxing, insulation Boxing, Wood I will be the soring of the soring will construct the soring wall constructive will construct the construction of the soring of th	we table for each lating Lath and lating Lath, no outside, wood lath and lating Lath and Wood Lath and Wood Lath and Stucco, wind stucco outside Stucco, will alter and Plaster and Plaste	ch single framed %" Plaster) plaster) — ath and plaster glath and plaster md Plaster) nd Plaster) Nood Lath and side, insulating and Plaster) ster) ath and Plaster) ath and Plaster) ath and Plaster) ath and Plaster) ath and Plast Outside, Wood t)  34 liners 32 liners 37 brick mould	e and add	plaster) d Plaster) k mould no	t wanted,	.75 .0 15 .0 Extra .0 Extra .0 Extra .0 Extra .15 .36 .78 .45 .45 .45 .21 .30 .1.20 .42 .57 .42 .72 .18 .57 .60

# SILENTITE DOUBLE HUNG WINDOW FRAME PARTS LIST

			CARTONED	MEMBERS			
	Sides and	Mullion	centers	1	W-80 Head	ds and Sills	
Opening		W-90 "	W-95			,	
Height	ort.	(Sides)	(Mull Ctrs.)	Opening	1 4. 2		
2-6		\$2.55	\$5.04	Width	Single	Twin	Triple
3-0		3.06	5.76	***************************************		Sec. 12	-
3-6		3.42	6.24	1-8	\$2.13	4.26	\$7.26
3-10		3.84	6.84	1-10	2.25	4.74	7.71
4-2		4.29	7.50	2-0	2.28	5.01	8.19
4-6		4.47	7.77	2-4	2.46	5.49	10.05
4-10		4.74	8.04				
5-2		4.98	8.46	2-7	2.70	6.60	11.10
5-6		5.28	9.24	2-10	2.91	7.14	11.91
5-10		5.73	9.90	3-0	3.06	7.53	12.60
6-4		7.20	12.09	3-4	3.72	8.13	16.47
6-6		6.33	10.83		4.02		
W-95 is pack	ed and pri	cea 2 pcs	. to carton.	3-8	4.02		

			LINEA	L STOCK			
		All i	items except Jami	Liners are	Toxic Treated	Weight	
Design	Name	Size	Weight Lbs. Per C Ft.	Design W-19	Name Jamb Liner	Size Lbs.	Per C Ft.
W-32 W-33	Sill Liner	1%x7& %x1H	195 \$43.47 12 3.69	W-20	Extension Jamb Liner	17sx1 16 %x17s 10	\$4.83 2.91
W-34	Sill Liner	%x1 <del>11</del>	17 3.69	W-21	Jamb Liner	16x176 11 14x176 19	2.91 6.24
W-40 W-44	Head Jamb Blind Stop	1 16 x 4 % 18 x 2 14	98 16.32 25 4.62	W-22 W-23	Jamb Liner Jamb Liner	1%x17 23	6.24
W-48	Parting Stop	18A4 74 1/2 X 3/2	8 2.01	W-25 W-60	Jamb Liner Jamb Liner	1% x1% 33	7:05 2:10
W-51	Head Casing	132x2 %	58 10.68	W-61	Jamb Liner	% x1 78 12	2.91
W-55 W-56	Drip Cap Drip Cap	1 tex 1 % 1 tex 2 th	20 7.38 34 11.19	W-62 W-63	Jamb Liner	18 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.83 4.83
W-57	Drip Cap	1 16x2 %	81 9.27	W-64	Jamb Liner	14x1 12	4.17
W-75 W-76	Band Mold Band Mold	1hx1% %x1%	12: 4.77 10 2.52	W-65 W-66	Jamb Liner	1½x1½ 25 1½x1½ 15	6.24 4.83
W-77	Band Mold	%x1%	17 5.88	W-67	Jamb Liner	1x17 14	4.83
W-78 No. 2	Rabt. B'nd M'ld Head Jamb W		20 8.40 - 8.04	W-69 W-70	Mull J'mb Liner Mull J'mb Liner		3.75 3.75
NO. 2	itead Jamp W	, S, Zine –	8.04	W-70-A	Mull J'mb Liner	% x2 12	3.75
.,	"Cut to Lengue upon Request.	th" Drip	Caps, Liners, etc	44-10	Mull J'mb Liner Mull Jamb Ext. Mull J'mb Liner A Mull J'mb Liner	15x2 29 78x2 25	3.75 6.69 6.69 6.69
W.69 W	7.70 W.70A W.71	W.72	2 W.73	W.75	W.76	W.77	W.78
2	2 2 2 26	2	7/6	116	56 56 B A N D	11/2 1/8 MOLDS	11/4
Ми	ILLION JAM	B LINE	R5			111 0 2 2 3	
W.60 W	.20 W.21 W.6	W.63	W.62 W.67	W.66 V	V.64 W.22	W.23	W.25
7/45 5/8	116 116 34	7/8"	15/16	11/8	4 1/4	13/8	13/4"
W.65	W.	19	W.19 W.20 W.	19 W.61 W.19	9 W.63 W.19 W.6	57 W.19 W.66	W.19 W.23
11/2	116		13/16	15/16	1 1/16	1 11/16	115/16

JAMB LINERS
Silentite Frames are suitable for many other wall thicknesses and layouts than illustrated on pages No. 178 to 182, inclusive of Curtis design book No. 504 and priced on page No. 70 of this guide. Simply figure the differentials necessary from above lineal schedule multiplied by total lineal moulds required.

## SILENTITE PRE-FIT GLAZED WINDOWS

Toxic Treated

1%" W.P.P. Glazed SS

Carton Packed

Priced with complete operating hardware—Finish Hardware Not Included See Curtis Design Book No. 504, pages 189-195, for complete description.

See page No. 70 of this Price Guide for prices on Silentite frames. (Note: Only Silentite frames may be used with windows priced on this sheet)

2 Light Glass	Ononing	Cocto	COCEAATA	0.0000	0.000	C 0070	C2670-10 Lt.	C 0070	C 000	C-2664
Size	Opening Size	C-2652 2 lt.	C-2654-4 Lt. C-2660-6 Lt.	C-2668 8 lt.	9 lt.	12 lt.	C-2675-15 Lt. C-2680-20 Lt.	C-2676 16 lt.		or C-2694
16x15	1-8x3-0		Maked design rating course	\$ 4.95	*****					\$ 4.86*
20	3-10		400 000	5.52	-	ated anto case onto	MID OND SITE THE	-	\$ 4.89	5.67*
10-10	4-6		Marian Maria	5.97	MINT FOR GUID GOLD	and con-time other	also que que com	-	5.34	6.18*
18x12 15	1-10x2-6		\$ 4.23 (4-Lt.)	-		their warp field filler	dies des rates della	**********	3.99	
20	3-0 3-10			4-0 100-100-100			delin salari sedir salar	Sect 100 (00) 800	E 46	-
24	4-6			6.18					5.46 6.54*	6.84*
24/36	5-6			0.10			\$7.50(10-Lt.)	Market States Annual College		8.49*
20x12	2-0x2-6	4.20	4.89 (4-Lt.)				TTTT (10 10)			
15	3-0	4.20	come come come come	appear proper shado deplin		\$5.70	WALL HOLD FOOD	along spile spile spile	4.71	5.52*
18	3-6		error man men men.	selfer report state delpt	***	6.00	409 Mar 100 100	mate water state taken	5.22	6.06*
20 22	3-10			6.03		6.39			5.61	6.54*
24	4-2 4-6		major major major major	0.00	-	6.63	way to the same date.		6.51*	6.84*
26	4-10		State steps (AMS (Spin)	6.39 7.29	then company and	6.99	miles many shall have		6.15	7.14*
28	5-2	0.00		7.83*		7.41 7.68			6.51 6.78	7.53* 7.83*
24/36	5-6						7.71 (10-Lt.)			8.88*
24x12	2-4x2-6		4.59 (6-Lt.)							0.00
15	3-0				\$6.03	5.76			5.01	5.85*
18	8-6	5.10			5.88	6.30		-	5.58	6.54*
20	3-10					6.39			5.91	6.90*
22 24	4-2					6.96			6.21	7.23*
26	4-6 4-10	6.18				7.08			6.60	7.71*
28	4-10 5-2		tion one take bire .	WH 160 100 100	****	7.35	With white pages oppose		6.87	7.98*
20/30	4-8			-		7.62	0 12/1E TA		7.29	8.46*
24/36	5-6		and who and who	~~~			8.13 (15-Lt.) 8.94 (15-Lt.)			10.20*
27x12	2-7x2-6		4.83 (6-Lt.)	-		think their spice rece	, ,	Organ spiger disken symbo	With this specin specin	10.20
15	3-0		4.00(0-20.)	spire man data reco-		5.94	white your wide with	Speed words status status	5.58	6.54*
18	3-6	5.49			6.09	6.30	Willy make street Hills	- And the same of the same	5.97	6.99*
20	3-10	5.76	Alpen many 4010 4010	which space responses to		6.84	where recover schools schools		6.24	7.29*
22	4-2		tive sint and ordy	-	-	7.08	Main quite Main dods		6.63	7.71*
24	4-6		and and one one	MINISTER SERVICE ANNUAL PROPERTY.	-	7.17	way along tilter dark	-	7.02	8.22*
26 28	4-10		Andrewson wage	NAME OF THE PARTY ASSOCIATION	STORE CHARLES THE REAL PROPERTY.	7.50	Name after appearance	-	7.35	8.58*
24/36	5-2 5-6		Status Asias SMITS, SMITS	Mark 1988 and 1988	the plan and again	7.86	0.04(15.74)	-	7.71	8.97*
30x12	2-10x2-6		5.01 (6-Lt.)	***	****	1000 0000 0000 0100	9.24 (15-Lt.)			11.01*
15	8-0		6.12(6-Lt.)	factor thank young comm	gran map, form with	6.36	area and man think	***	5.61	6.60*
18	3-6	6.45	0.12(0-20.)	****	6.30	6.57	State specie (State states)		6.39	0.00
20	3-10	5.97		chica come cons sour		6.75	trape winty delta spiller	Fight day time way	6.42	7.53*
22	4-2		was may be to the			7.20			7.20	8.13*
24	4-6	6.84	Note and any way	-		7.50	think data once area	aller make years warm	7.26	8.49*
26	4-10	7.41	dente major emple despit	where are not over 1	****	7.83	white ways from palay	-	7.80	9.15*
28	5-2	7.71	were seen and	-		8.34			8.10	9.48*
24/36 32x20	5-6 3-0x3-10				COLUMN TO SERVICE	-	9.60 (15-Lt.)			11.46*
24		7.26	THE USE THE WAY	where takes along under		0.07	All of the same same	\$7.83	7.89*	8.37*
26	4-6	7.44 8.43*	***			8.07	who was any star	8.55	8.04	9.51*
28	5-2	9.66*			THE STATE STATE STATE		right order form from	8.85 10.44*	8.16 9.21	9.66* 10.86*
24/36	5-6		THE MAN THE THE	* Office advantages with		THE STATE SPICE SALES	10.95 (20-Lt.)			12.30*
36x15	3-4x3-0							9.72	8.70	
.20	3-10	7.81	the disk who		***		Other section with	9.24*		8.88*
24	4-6	8.46	ween stiller stiller stiller	MINE SQUARES (1945)	friend market market arrange			8.94	8.49	10.08*
26	4-10	9.45*	ente mise care ales.	440 400 cap page				10.35	9.21	10.68*
24/36	5-6	from their spin new	person diam miles species			plant open differ stable	11.88 (20-Lt.)		1000 0000 disks sales	13.35*
40x20	3-8x3-10		AND AND TOWN ADDS		PT 100 040 440	***************************************	ands sign from equa	9.60*		10.43*
24 26	4-6			many pages pages recomm	Trian toda sauci sauci	-	With side over mile	9.45	9.30	10.80*
24/36	5-6	10.00	Offer than some only	Office which address deploys		core e des limes man.	12.48 (20 Lt.)	9.81		11.58* 13.68*
	ntermediate sizes:	NAME AND ADDRESS OF	Who when these stage	state salar stress store	THE STATE HAS ALTO		12.40 (20 Lit.)		America (1975) (1975)	13.00 "
odd of I	mormediate sizes:									

Use list of next larger size of equal or greater number of lights and add, per window \$2.40

For windows glazed bottom sash obscure, add per window 1.20

For windows glazed other than SS, write for prices.

See Page No. 76 of this Price Guide for prices on check locks and lifts.

Special 10% discount on orders for full bundles of 1 size and kind. \*Design numbers or sizes followed by asterisk "\*", in stock in Clinton, Iowa, only.

Kansas City, Mo.

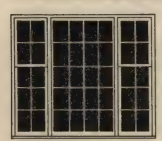
#### PRE-FITTED WINDOW SCREENS

136" Thick—W.P.P.—TOXIC TREATED
FOR SILENTITE AND CURTIS "ALL-PURPOSE" FRAMES ONLY.
Curtis Design Book No. 504. Page 196, for complete description.

	See	Curtis Design Book	No. 504, Pa	ge 196, f	or complete des	cription.	
Glass	Wd.	C-14	98-2 Lt.	Glass	Wd.		98-2 Lt.
Size	Opening	16 Mesh	16 Mesh	Size	Opening	16 Mesh	16 Mesh
2 Lt.	Size	Galv.	Bronze	2 Lt.	Size	Galv.	Bronze
16x15		\$2.10	\$2.55	27x22	2- 7x4- 2	\$2.76	3.72
20		1.98	2.58	24	4- 6	2.52	3.54
24		2.28	2.88	26	4-10	2.70	3.84
18x12		1.74	2.13	28	5- 2	3.15	4.32
15		2.25	2.79	24/36	5- 6	3.30	4.53
20		2.46	3.15	28x20	2- 8x3-10	2.49	4.05
24	4- 6	2.40	3.06	24		2.73	4.53
24/36		2.73	3.54	30x12		2.19	2.85
20x12		1.83	2.22			2.19	2.85
15	3- 0	1.83	2.25	15 16		2.28	3.72
18		2.04	2.55	18		2.43	3.27
20		2.07	2.64				3.48
22		2.40	3.06	12/24		2.61	3.40
24		2,25	2.94	20		2.49	
26	4-10	2.43	3.21	22		2.88	3.93 3.60
28		2.73	3.57	24	4- 0	2.64	4.35
24/36		2.85	3.75	26	4-10	2.94	5.22
28/42		3.24	4.26	28		3.09	4.83
24x12	2- 4x2- 6	1.98	2.49	24/36	5- 6	3.45	
15	3- 0,	1.89	2.49	32x20	3- 0x3-10		3.90
16	3- 2	2.07	3.27	24	4-6	2.70	3.93
18	3- 6	2.04	2.85	26		3.27	4.62
20	3-10	2.13	2.94	28		3.45	4.83
22		2.61	3.45	24/36		3.57	5.10
24	4- 6	2.37	3.15	36x15	3- 4x3- 0		3.72 4.26
20/30	4- 8	3.24	4.32	20		3.03	4.29
26		2.67	3.81	24		2.91	
28		2.97	4.05	26		3.51	5.04
24/36		3.09	4.23	28		3.69	5.31 5.55
26x20		2.40	3.84	24/36	0- 0	3.84	4.59
24		2.61	4.32	40x20	3- 8x3-10		4.80
27x12		2.10	2.67	24		3.24	5.46
15		2.07	2.70	26		3.75	5.73
18		2.34	3.06	28			6.00
20	3-10	2.34	3.15	24/36	9- 0	4.11	0.00

**EXTRAS:** \$0.33 Screen Hardware C-2889-90, Per Set. 33 18 % For odd sizes, use price of next larger listed size and add \_ For other species of Screen Wire, write for prices.

Special 10% Discount on orders for 12 or more screens, 1 size and kind.



## SILENTITE "STUDIO" COMPLETE WINDOW UNITS

W.P.P.-K.D.-Windows and Sash 1%" Thick

Units R-2700, R-2701 and R-2702 glazed SSB. Units R-2703, R-2704, R-2705 Wds., gla., SSB; Plain Plate glass for center opg., boxed separately.



R-2700, 2701, 2702

Unit Number R-2700 R-2701

R-2702

R-2703

R-2704

R-2705

Side Window

Opening 1-10x5-6 2- 0x5-6

2- 0x6-4

1-10x5-6

2- 0x5-6

2- 0x6-4

Prices include Frames, Silentite Windows and Sash (no weatherstrip for center sash).

R-2703, 2704, 2705 Brick Veneer Wail 18" Masonry Wall to match C-1528 to match C-1527 (5½" jambs) (5½" jambs) \$55.81 \$59.52 Center Sash 2x4 Stud Wall or Plate to match C-1515 (5%" jambs) 3-4x5-6 \$56.55 58.26 3-8x5-6 71.70  $3-8 \times 6-4$ 69.90 71.46 \$24.96 3-4x5-674.46 75.72 76.17 27.72 3-8x5-678.72 79.98 80.43 3-8x6-4 94.11 95.67 95.91 32.07

**EXTRAS** For other frame designs or layouts, add extra shown on page 70 or page 14.

If windows and sash are furnished Horizontal Bars only (Wds., gla., SSB; center sh., gla. DSB) add, units R-2700, R-2701 or R-2702 \$1.35; add units R-2703, R-2704 or R-2705 \$2.34

If frames only furnished Set-Up (windows or sash not installed), add, per complete unit 2.25

R-2700, R-2703 R-2701, R 2704 R-2702, R-2705

Rough	Stud	Opening	-
Masoni	у Ор	ening	

7- 7% x5-10 7-10 % x6-0 % 8- 3% x5-10 8- 6% x6- 0%

8- 3 1/4 x 6- 8 8- 6%x6-1016

August 1, 1941

#### MITERTITE WINDOW TRIM SETS

W.P.P.

#### Factory prefitted for Silentite and All-Purpose frames.

See Curtis design book No. 504, page 220-227 for illustrations and complete description. Prices shown apply to C-1515 or C-1570 frames with W-61 liners (5%" net wall thickness).

For other wall thicknesses see extras below.

For prices. Read Across for Width; Read Down for Height.

	,			VODV	DESIG	*NI 33/11	VIDOW.	TDIM				
	Glass Size	16"	18"	20"	24"				0.0#	0.0#	0.04	408
	15" or under	r_ \$1.38	\$1.41	\$1.44	\$1.47	26" \$1.95	\$1.50	\$1.98	30" <b>\$1.53</b>	32" \$1.56	36" <b>\$1.68</b>	40" \$1.8
	16" and 18".	1.53	1.56	1.59	1.62	2.10	1.65	2.13	1.68	1.71	1.83	1.9
	20"	1.65	1.68	1.71	1.74	2.22	1.77	2.25	1.80	1.83	1.95	2,1
	24"		1.77	1.80	1.83	2.31	1.86	2.34	1.89	1.92	2.04	2.1
	26"		1.86	1.89	1.92	2.40	1.95	2.43	1.98	2.01	2.13	2.2
* " ·	28"	1.89 1.92	1.92 1.98	1.95 2.01	1.98 2.04	2.46 2.52	2.01	2.49 2.55	2.04	2.07	2.19 2.25	2,3
				-								
-	Glass Size	1.0"		REGEN		SIGN V				00#	0.011	
	15" or under	16" r \$1.38	18" \$1.41	20" \$1.44	\$1.50	\$1.98	27" \$1.53	\$2.01	30" \$1.56	32" \$1.59	\$1.69	40
	16" and 18"_		1.56	1.59	1.65	2.13	1.68	2.16	1.71	1.74	\$1.68 1.83	\$1.8
	20"		1.71	1.74	1.80	2.28	1.83	2.31	1.86	1.89	1.98	2,1
	24"		1.80	1.83	1.89	2.37	1.92	2.40	1.95	1.98	2.07	2,2
	26"		1.86	1.89		2.43	1.98	2.46	2.01	2.04	2.13	2,2
	28″ 30″		1.92 1.95	1.95	2.01	2.49	2.04	2.52	2.07	2.10	2.19	2.3
	50 · windows	1.52	1.55	1.98	2.04	2.52	2.07	. 2.55	2.10	2.13	2.22	2.3
				PENN	DESIG	N WIN	DOW '	TRIM		**		
Million 2	Glass Size	16"	.18″	20"	24"	26"	27"	. 28"	30"	32"	36"	40"
	15" or under		\$1.56	\$1.59	\$1.62	\$2.10	\$1.65	\$2.13	\$1.68	\$1.71	\$1.86	\$2.0
1 11	16" and 18"_ 20"		1.71 1.83	1.74 1.86	1.77	2.25	1.80	2.31	1.86	1.89	2.01	2.1
	24"		1.95	1.98	1.89 2.01	2.40 2.49	1.95 2.04	2.43 2.52	1.98 2.07	2.01 2.10	2.16 2.25	2,3 2,4
	26"		2.04	2.07	2.10	2.61	2.16	2.64	2.19	2.22	2.34	2.4
	28"		2.10	2.13	2.19	2.67	2.22	2.70	2.25	2.28	2.40	2,5
	30"	2.10	2.19	2.22	2.25	2.73	2.28	2.76	2.31	2.34	2.46	2.6
se prices f	for York design			ON DE					to which delice mines which depter depre	e emme amel mann mann heart heart street to	tipl delite allows come, eller delle physic	_\$0.6
					EXIKA:							
or Silentite	e Twin, Triple	or Quadrı	uple wir		m use		rices f	or each	single	window	openi	ng, n
extra.	e Twin, Triple	,		ndow tri	m use	above r						
extra.	e Twin, Triple of the standard wind add: For each	dow fram	es with	ndow tri	m use	above p	ove trin	n prices	for eac	h single	window	oner
extra. or Multiple ing and or odd wid	e standard wind l add: For each lths, or where c	dow fram twin ope	es with ening \$6 set with	5½" r 0.69; Fo	m use anullions, reach f	above p , use ab Triple of (Curtis	ove trin	n prices <b>60.93</b> ; fo No. 2,	for each etc.),	h single Quadruj	window ple opg. er singl	oper \$1.5
extra. or Multiple ing and or odd wid window	e standard wind add: For each lths, or where corrections or opening	dow fram twin ope	es with ening \$6 set with	5½" r.	m use anullions reach in diamb	above p , use ab Triple of (Curtis	ove trin pening \$ s type	n prices 50.93; fo No. 2,	for each etc.),	h single Quadruj add pe	window ple opg. er singl	oper \$1.50 e _\$0.6
extra.  or Multiple ing and  or odd wid  window  or sash trii	e standard wind l add: For each lths, or where c	dow fram twin ope casing is s	es with ening \$6 set with ening a	5 1/2" r 0.69; Fo reveale	m use anullions reach id jamb	above p , use ab Friple of  (Curting	ove trimpening \$ s type , inswin	No. 2,	for each etc.),	h single Quadruj add pe	window ple opg. er singl	oper \$1.50 e _\$0.6
extra.  or Multiple ing and or odd wid window or sash trip swingin	e standard wind add: For each of this, or where control opening	dow fram twin ope casing is s window op	es with ening \$0 set with ening a	5 ½" r 0.69; Fo reveale	m use anullions reach id jamb	above p , use ab Friple of  (Curting	ove trimpening \$ s type , inswin	No. 2,	for each etc.),	h single Quadruj add pe	window ple opg. er singl	oper \$1.50 e _\$0.6
extra.  or Multiple ing and or odd wid window or sash trip swingin	e standard wind add: For each other control of the	dow fram twin ope casing is s window op	es with ening \$0 set with ening a	5 ½" r 0.69; Fo reveale	m use anullions reach id jamb	above r , use ab Friple of (Curtis	ove trimpening \$ s type , inswin	No. 2,	for each etc.),	h single Quadruj add pe	window ple opg. er singl	oper \$1.50 e _\$0.6
extra.  or Multiple ing and or odd wid window or sash trip swingin	e standard wind add: For each other control of the	dow fram twin ope casing is s window op	es with ening \$0 set with ening a	5½" r 0.69; Fo reveale	m use anullions, reach for digamb	above p , use ab Friple of (Curtistic side,	ove tring stype	No. 2, aging or	for each etc.),	h single Quadruj add pe nary \$0.	window ple opg. er singl	oper \$1.50 e _\$0.6
extra.  or Multiple ing and or odd window  or sash trin swingin	e standard wind add: For each other control of the standard wind wind add: For each other control of the standard wind add: For each other control of the standard wind add: For each other control of the standard wind add: For each other control of the standard wind wind add: For each other control of the standard wind wind add: For each other control of the standard wind wind wind wind wind wind wind win	dow fram twin ope casing is s vindow op extras or	es with ening \$6 set with ening a	5 ½" r 0.69; Fo reveale	m use anullions, reach digamb	above r , use ab Friple of (Curtis	ove trimpening \$ s type , inswin	n prices \$0.93; fo No. 2,	for each etc.),	h single Quadruj add pe	window ple opg. er singl	oper \$1.50 e _\$0.6
extra.  or Multiple ing and or odd window or sash trie swingin  For Hardw	e standard wind add: For each other, or where converged muse nearest wing	dow fram twin ope casing is s vindow op extras or	es with set with annual	5 ½" r 0.69; Fo reveale and add sheet. TH	m use anullions reach ad jamb per sing	above p , use ab Priple of (Curtisgle side,	ove trimpening \$ s type  inswin  Gla  27"	n prices 50.93; for No. 2, aging or see Width 28"	for each etc.), station  30"	h single Quadrup add penary \$0.	window ple opg. er singl	oper. \$1.50 e _\$0.6
extra.  or Multiple ing and or odd wid window  or sash trie swingin  For Hardw  or walls 4?	e standard wind add: For each of this, or where converged to pening opening	dow fram twin ope casing is s vindow op extras or	es with set with sening a next a	5 ½" r 0.69; Fo reveale and add sheet.  TH 20"	m use anullions reach of jamb per sing	above property above	ove trimpening \$ s type  Gla 27" \$0.15	No. 2, ging or ss Widtl 28"	for each etc.), station 30"	h single Quadruj add penary \$0.	window ple opg. er singl .45; out	oper \$1.50 e _ \$0.6 - \$0.9 40"
extra. or Multiple ing and or odd window or sash tris swingin For Hardw or walls 5- or walls 5- or walls 5- or walls 6- or walls 6-	e standard wind add: For each other, or where converged muse nearest wing	dow fram a twin ope casing is s window op extras or k-no extra x, add	es with set with nening a next i	5 ½" r 0.69; Fo reveale and add sheet. TH	m use anullions reach ad jamb per sing	above p , use ab Priple of (Curtisgle side,	ove trimpening \$ s type  inswin  Gla  27"	n prices 50.93; for No. 2, aging or see Width 28"	for each etc.), station  30"	h single Quadrup add penary \$0.	window ple opg. er singl	oper \$1.50 e _\$0.6

Window trim for 13" Masonry walls, use price of corresponding size for C-1515 or C-1570 and add per single Window side as follows: York W.P.P. 145%; Regency W.P.P. 140%; Penn W.P.P. 135%; Madison W.P.P. 145% (plus extra for Madison design). Hardwoods, use extras on following page.

#### MITERTITE DOOR TRIM SETS

W.P.P.

Factory prefitted for Curtis Doors

See Curtis design book No. 504, pages 220-227 for illustrations and complete description.

For Prices. Read Across for Width: Read Down for Height.

For Prices. Read Across for Wid	th; Read D	own for H	eight.						
	YOR	K DESIGN	DOOR T	RIM					
Door size 1-6 6-0, 6-6 or 6-8 \$1.2 7-0 1.3 For Plinths add, per side	9 \$1.29 2 1.32	1.35 1.	35 \$1.35 38 1.38	\$1.38 1.41	8-0 \$1.38 1.41	\$1.47 1.50	\$1.50 1.53	\$1.83 1.86	6-0 \$1.92 1.95 _\$0.12
	REGE	NCY DESI	GN DOOR	TRIM					
Door size 1-6 6-0, 6-6 or 6-8 \$1.5 7-0 1.5 Regency trim prices include plint	0 \$1.50 3 1.53	2-0 2-4 \$1.50 \$1. 1.53 1.	53 \$1.53	\$1.56	3-0 \$1.56 1.59		5-0 \$1.71 1.74	\$2.04	6-0 \$2.13 2.16
	PEN	N DESIG	DOOR 1	<b>TRIM</b>					
Door size 1-6 6-0, 6-6 or 6-8 \$1.5 7-0	6 1.56	1.59 1.	62 1.62	1.65	1.65	1.77	1.80	2.13	6-0 \$2.19 2.22 _\$0.09
		SON DESI							
Use prices for York design above					per side				_\$0.72
For odd door widths, add per sid- Door and Transom Trim—Use pr Door Stops are priced with Door	ice of corre	EXI gnesponding I		f require	ed desig	n and a	ıdd		30 _\$1.20

#### HARDWOOD MITERTITE WINDOW AND DOOR TRIM

Add to W.P.P. price of corresponding window or door size:

	RED GUM		P. R. O.	AK	UNSEL, BIRCH		
	Other than 13" 13 Masonry wall	" Masonry wall	Other than 13" 13 Masonry wall		Other than 13" Masonry wall	13" Masonry wall	
York design, add		220%	95%	270%	115%	305%	
Regency design, add		210%	95%	260%	115%	295%	
Penn design, add	. 75%	205%	95%	255%	115%	300%	
Madison design (use York							
price plus extra for							
Madison design applied							
after adding Percent-							
age extra for wood)		220%	95%	270%	115%	305%	
For walls thicker than 5	" apply extras sl	hown on p	receding sheet, pl	us percenta	ges shown abov	e. plus	
for "set-ups" for ode	d stool and stops.	per order			8	\$4.50	
Note: York and Regency							

## RADIUS HEAD WINDOW AND DOOR TRIM

(To Match Mitertite)

Design	Circle	Head	Tudor G Elliptic	othic or c Head	Segment Head	
York design, add to size and wood required,	Widths up to 3-0	Widths up 6-0	Widths up 3-0	Widths up 6-0	Widths up 8-0	Widths up 6-0
per sgle. wd per door side Regency design, add to		\$9.30	\$9.60 6.90	\$9.45	\$6.90 4.50	\$8.10
size and wood required, per sgle. wd	8.10		9.90	600 DOS	7,20	
Penn or Madison design, add to size and wood		9.90	7.20	9.75	4.80	8.40
required, per sgl. wd	8.10		9.90		7.20	
per door side For 13" Masonry walls add additional for rad-		9.90	7.20	9.75	4.80	8.40
ius head extension jamb, per sgle. wd			5.40		4.50	ayo iyo wa saa

Window trim for window opening 3-4 wide, add to above 3-0 price 10%; windows 3-8 opening width, add 15%. Radius head trim for rabbeted sash frames, use window side price of same opening size and design required, plus above door side extra for radius casing.

Door Jambs are priced on page 55.

from Clinton, Iowa.

#### PRE-FITTED STORM SASH

136" W.P.P. GLAZED

FOR SILENTITE AND ALL-PURPOSE FRAMES ONLY. TOXIC TREATED. See Curtis Design Book No. 504, Pages 196-197, for complete description.

		C-2868		C-2879	1		C-2868		C-2879
Glass	2 Lt.		Lt.	2 Lt. Sash with	Glass	2 Lt.		2 Lt.	2 Lt. Sash with
Size	SS		DS	Protectorvent	Size	SS		DS	Protectorvent
				Glazed SS.		,			Glazed SS.
	\$3.09		3.36	\$4.08		\$3.30		\$4.14	\$4.44
	3.24		3.66	4.38	1	3.54		4.50	5.49
	2.82		3.36	4.61		3.42		4.35	4.47
	3.00		3.21			3.93		4.95	4.83
	3.21		3.51	4.20		4.47		5.73	6.30
	3.36		3.84	4.53	24/36	5.07		6.30	7.08
	3.00		3.66	4.89	28x20	4.02		4.86	5.34
	4.56		5.37	5.70		4.26		5.37	5.76
	2.91		3.24	9 FW		4.50		5.55	6.06
	2.43		2.85 3.57	3.57 4.38	28	4.74		5.88	6.30
			3.12	3.69		2.91		3.54	
	2.64		3.42	3.84		3.54		4.17	4.95
	3.75		1.50	4.95		3.09		3.84	4.23
	2.97		3.66	4.14		3.72		4.41	5.13
	3.87		1.68	5.19	18	3.42		4.29	4.47
	4.02		1.86	5.34	12/24	4.50	•	5.34	**************************************
	4.80		5.70	5.97	20	3.42		4.35	4.47
	7.05		7.68	8.31		4.53	•	5.55	5.76
	3.09		3.48	E110 10 10		3.57		4.59	4.67
	3.18		3.57	4.50		4.32		5.55	5.28
- m	2.49		3.06	3.69	28	4.35		5.58	5.43
4.0	3.30	3	3.87	4.65	24/36	4.98		6.27	7.20
18	2.79		3.42	3.87	32x20	3.87		4.89	5.82
20	2.97	3	3.66	4.02	24	4.08		5.22	5.25
22	3.87		1.68	5.19		4.41		5.64	6.42
	3.15		.02	4.23		5.55		6.93	7.05
	4.32		5.07	glitale salang tidah, dayan		where dailed more differences are found about the owner.		7.14	9.30-d
	3.54		1.50	4.47		4.59		5.37	5.58
	3.93		.98	4.80		4.17		5.28	.6.18
	4.53		.61	6.51		4.41		5.67	5.64
	3.78		.50	5.10		5.04		6.45	7.08
	3.78		.56	5.19		5.94		7.53	7.50
	4.02		.92	5.49				7.47	9.96-d
	4.26		.22	5.76		5.82		6.93	6.81
	4.50		.55	6.06		4.98		6.36	6.33
	3.69		.17	4 0 C		nice desir description rates under Children server score		7.20	9.15-d
	2.97		.69	4.08		ighe major male qualitation appearance for the first differ access		8.61	9.87-d
18	3.18		.96	5.19	24/36		1 -1	8.67	10.95-d

Special 10% Discount on orders for 6 or more, 1 size and kind.

Note: Sizes marked "d" are priced glazed Double Strength Glass. For prices on other sizes C-2879 Protectorvent storm sash glazed DS, add to SS prices above the difference between prices of C-2868 sash of same size, glazed SS and DS.

For prices on sizes not shown above, figure at odd sash discount off 2 light check rail window list (10% off Std. List No. 40) and add \$1.02 for sash C-2868, or \$2.01 for Protectorvent sash C-2879.

Divided light storm sash designs C-2870 to C-2878, inclusive, are not carried in stock. For prices use odd sash discount off check rail window list of same glass size and number of lights, and add \$1.02 for prefitted sash, or \$2.01 for Protectorvent sash.

Protectorvent storm sash cannot be furnished for windows when top sash is 12" glass height, or less,

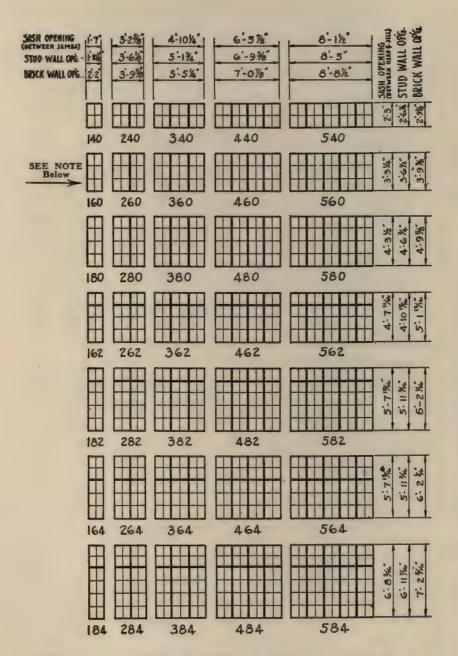
#### WINDOW, SCREEN AND STORM SASH HARDWARE

See Curtis Design Book No. 504, page 198 for illustrations and complete description.

WINDOW FINISH HARDWARE		Steel	B	rass
	Brushed Brass or Statuary Bronze Finish	Bright Chromium Finish	Brushed Brass or Statuary Bronze Finish	Polished Chromium Finish
No. 7020 Check-Tite Sash Locks, Each No. 225 Sash Lifts (4" overall), Each		\$0.48 .36	\$0.51	<b>\$0.69</b>
SCREEN AND STORM SASH HARDWARE Hangers and Bottom Fasteners C-2889 and C Hangers C-2889 only, Per Pair Bottom Fasteners C-2890 only, Per Pair				
Silent-Nite Storm Sash Adjusters No. 40, Per Items Designated by Asterisk '				.54



See Curtis Design Book No. 504, pages No. 200-217 for illustrations and complete description.



There are two heights of 6-light sash, 3-34" and 2-94"; the latter designed especially for use over kitchen sinks. Therefore in ordering frames or sash the sash opening height should be specified.



## AN X-RAY VIEW OF SILENTITE CASEMENT

Here is a four-light Silentite Casement with part of trim cut away to give you a sort of X-Ray view of how it operates. Note there are no hinges. It is really a "floating sash"-as easily opened and closed as turning on and off your radio. Sash may be opened to 45°, which permits entrance for air equal to entire opening areajust as though the sash were removed. Sash adjuster provides 15 times greater opening pressure than ordinary lever type. It is always locked in position in which it is placedso it can't rattle, swing, or vibrate.

As sash is always rigidly supported at five points, it is absolutely free of warping forces in every position. And there is not a single piece of protruding hardware — outside or inside. When window is closed, all you see is the metal plate which covers the hardware. The trim completely conceals all the rest of the hardware.

#### SILENTITE PRE-FIT CASEMENT UNITS

W.P.P. — TOXIC TREATED

See Curtis Design Book No. 504, Pages 200-217 for illustrations and complete description.

Carton packed. Heads and Sills 1 bundle; Sides 1 bundle. K.D. Glazed SSB. All lights 8x12. Wood division bars 18" between glass. Glazed SSB. All lights 8x12. Wood division bars 18" between glass. All are stationary. Screens are not furnished for Transoms. Frame: Sash: Transoms:

Wood frame. Wired with 16 mesh Antique Bronze wire.

Furnished complete with hardware.

Weatherstrips: Non-corrosive Spring Metal weatherstrips are furnished for each sash and each transom. No nail-

ing required.

Packed one set to carton. Supporting arms are steel, Cadmium finish. Hardware:

Adjuster box is steel, Statuary Bronze finish. Are steel, Statuary Bronze finish, 3 % "shaft (longer shafts extra). Cranks:

Only 1 crank is furnished for each complete unit.

(Example: Unit No. 180 has one crank; likewise Unit No. 564 has but one crank.)

**PRICES** 

Following prices cover complete frame, K.D., with necessary Sash, Transoms, Weatherstrips, Screens and Hardware for each sash (1 crank per unit). Insulating glass is only furnished when specified and then at extra shown on following page.

Following table covers design C-1600 with W-61 liners and is suitable for 15x3% stud wall, boxing, wood

lath and plas	ster. (5%" net wall t	hickness.) Approximate	Unit		Approximate
Number	Price	Weight	Number	Price	Weight
140	\$15.27	34 Lbs.	162	\$21.90	63 Lbs.
240	27.37	60 Lbs.	262	39.39	105 Lbs.
			362	56.97	147 Lbs.
340	40.98	85 Lbs.	462	74.03	192 Lbs.
440	54.45	110 Lbs.	. 562	93.90	235 Lbs.
540	67.83	138 Lbs.	182	24.66	71 Lbs.
			282	44.04	119 Lbs.
160	16.98	46 Lbs.	882	63.51	171 Lbs.
260	31.32	74 Lbs.	482	83.46	222 Lbs.
			582	. 104.22	273 Lbs.
360	45.57	104 Lbs.	164	23.61	72 Lbs.
460	60.48	185 Lbs.	264	42.36	118 Lbs.
560	75.30	165 Lbs.	364	61.20	164 Lbs.
			464	80.52	215 Lbs.
180	19.71	54 Lbs.	564	100.65	263 Lbs.
280	35.94	88 Lbs.	184	26.40	80 Lbs.
380	52.08	128 Lbs.	284	47.04	132 Lbs.
			384	67.77	188 Lbs.
480	68.88	165 Lbs.	484	88.98	245 Lbs.
580	85.59	203 Lbs.	584	111.00	300 Lbs.
6 Light sash a	also available with 8x	0 glass, opening heigh	t 2-9-14, at same n	rice as standard sash	with 8x12 glass

6 Light sash also available with 8x10 glass, opening n

**EXTRAS** For wall types other than C-1600 (with W-61 liners) use above prices for each unit and add per unit as follows: C-1612 (1% x3% stud, boxing, stucco, wood lath and plaster)—W-61 liners—5% net wall thickness—\_\$0.96 C-1624 (1% x3% stud, boxing, stucco, wood lath and plaster)—W-61 liners—5% net wall thickness—\_\$0.96 C-1636 (1% x3% stud, boxing, brick veneer, wood lath and plaster)—W-61 liners—5% net wall thickness C-1648 (1% x3% stud, boxing, brick veneer, wood lath and plaster)—W-65 liners—5% net wall thickness, supplied stop not furnished.

sub-blind stop not furnished \_\_\_\_\_Extension jambs not furnished \_\_\_\_\_Extension jambs not furnished \_\_\_\_\_ For other wall thicknesses use prices above for required exterior wall construction, then see table on page W-20, W-21 or W-60 W-63, W-66 or W-67 \$0.72 \$0.36 .87

W-19-20; W-19-61 W-19-63; W-19-67 W-19-23; W-19-66; W-19-25\_\_ W-23 or W-65 .48 C-2899 Cranks with 3%" shaft are furnished one per complete unit.

For more or less cranks, add, or deduct, each\_ For Cranks with 12" shaft, add, per crank For cranks with 18" shaft, add, per crank .27

For stationary sash, deduct for omission of hardware and screens as follows: Each 4 light sash\_ Each 6 light sash\_ \$6.87 7.26 Each 8 light sash

For units containing more than 5 sash in width, use price of 5 sash unit and add extra for each additional sash, the price of a single unit of same height.

Units furnished for 3 sided bay openings. Use table above and add for wide casing and long sill horns, per complete bay, K.D. \$9.00. If set up as one unit, stock 30° or 45° angle, add for each swing or stationary sash as below, plus \$15.00. If other than stock layout then add \_\_\_\_\_\_\_\_\$24.00 Units furnished with long sill horn and exterior casing not exceeding 7¼" wide, one or two ends, add per end \$1.50 For setting up including mounting of sash and hardware, \_\_\$1.80; (Crated)

add for each sash opening (not crated)\_ add for each transom opening (not crated) .75: (Crated)

SILENTI	TE PRE-FIT CASI	EMENT UNITS (Continued)	(Continued)	
	EATTAG.	Sash furnished Glaz	ted SSB with Zinc I on Page 78 and add *Zinc Bars	as follows:
			(Stock Design) Diamond Lts.	(Stock Design) Rectangular Lts.
Sash glazed Florentine or S	yenite, add per light \$0.30	Each 2 lt. Trans Each 4 lt. Trans	32.91 or Sash 4.71	\$2.22 2.97
Sash glazed DSB, add per lig Sash glazed %" Plate, add	ht18 per light81	Each 6 lt. Sash	5.94	4.08 6.21
Sash furnished with horizon				
Each 2 light transom ch	anged to 1 light	*0	SSB *DSB *0.78	* 1/4 " Plate \$1.59
Each 4 light sash or trai	nsom changed to 2 lighted to 3 light		66 1.05	2.73 4.17
Each 8 light sash change	ed to 4 light	1	.56 2.13	5.64
For Insulating glass, glazed Each 2 light transom	SS, add as follows:	Screens are included	for sash in units price	ed on page 78.
Lach 4 light sash or transc	om 4.59	Each 4 light sas	a	\$1.53
Each 6 light sash (Specify Each 8 light sash	Sn. opg. Height) 5.76	Each 8 light sas	1	1.92 2.37
	SILENTITE "STU	IDIO" CASEME	NTC	
C-1600	Layout with W-61 Liners			
	ash complete with Hardwar			
mmmm				
480-SS	580-SS	480-PG	580-PG	
			H	
482-SS	582-SS	482-PG	582-PG	
Unit	Price Rectangular lts., Horizo	Price—Price—Gla. SS ontal Lts., End Sh., furnish	Side Sash Rect., Lts.  B, Plain Plate glass  ded for center one. for	If Plate glass
Number 480-SS	Gla. SSB SSB	Center Sh. DSB (	not installed) not	furnished, deduct
580-SS 480-PG	55.50	55.71	\$62.28	\$22.62
580-PG	The state of the s	Major data (man man mile)  Mile data (man man mile)  Mile data (man man)	75.39	\$22.62 33.69
482-SS 582-SS	56.19 63.60	57.57 <b>64.5</b> 6	Time titals area, area, area,	
482-PG		dealth require reconstants design	74.91 93.00	30.42 46.50
For other wall thicknesses	EX'	TRAS		
If end or swing sash of un	its with center Plate Glas	s opening are furnish		
If end sash are stationary, d	leduct for omission of har	dware and screens, pe	r unit	15.42
If crated for shipment, add unit price.	per complete unit, \$7.50.	Charge for separate	crtg., of Plate glass	is included in
-	End Sash GLASS	SIZES Co	enter Sash-	
Unit Number	Rect., Lts. Horizontal Lts.	Rect., Lts.	Horizontal Lts.	Center Plate Glass Opening
480-SS and 480-PG 580-SS and 580-PG		8 % x12" *11x12" 8 % x13 % "		
482-SS and 482-PG	8x12" 16¼x12"	8 1/3 1/3 1/6 " *11x13 1/6 "	36 % x13 1/8"	38 % x 67 18"
582-SS and 582-PG *Center sash in unit No	o. 580 may be divided 24 l	ts. $6x4 (9-\frac{1}{8}x12'' gl$	ass); also unit No.	. 582-SS may
have center sash d	ivided 30 lts., 6x5 (9-1/2 x ll vary slightly as bars wi	13%" glass), at no e	xtra charge. Glass	height where
-	180.22 480.DC 580	Opening -		GG FOO DG

480-SS, 480-PG 580-SS, 580-PG 482-SS, 482-PG
Rough Stud Opening \_\_\_\_ 6-9 % x4- 6 % 8 5 x4- 6 % 6- 9 % x5-11 %
Masonry Opening \_\_\_\_ 7-0 % x4- 9 % 8 8 ½ x4- 9 % 7- 0 % x6- 2 ½

Design numbers followed by Asterisk "\*" in stock at Clinton, Ia., only. 

## SILENTITE CASEMENT PARTS LIST

#### CROSS MEMBERS-TOXIC TREATED

	Si	ingle	Twin	Triple	Quad.	Quint.
S-80	1 Set Per Carton\$	1.71	\$3.18	\$4.56	\$6.54	\$8.49
S-96	Transom Bar (2 per carton)	2.40	3.12	4.20	4.92	7.44
S-60	Head Stops (5 per carton)	1.20	-	m, m, m, m,	days and other state	April Main Town Olds
S-61	Transom Hd. Stops %x2 1/2 S4S (6 per carton) :	1.05				

#### VERTICAL MEMBERS-TOXIC TREATED

	4 Light	6 Light 8x10	6 Light 8x12	8 Light	2 Light Trans.	4 Light Trans.
S-90 S-91	Sash Sides (1 set per carton) \$1.77 Transom Sides (1 set per carton)	\$2.19	\$2.19	\$3.21	\$1.23	\$1.77
S-95	Sash Mull. (5 per carton) 2.40 Transom Mull. (5 per carton)	3.30	3.30	4.35	1.65	2.40
Stops	4 Light	6 Light 8x10	6 Light 8x12	8 Light	2 Light Trans.	4 Light Trans.
S-70 S-71	Sash Stops (3 pair per carton) \$1.80 Transom Stops (3 pair per carton) \$	\$2.07	\$2.07	\$2.88	\$0.72	\$1.35

551	sulating
Sash Opg. Rect. Lts. Horiz, Lts Dia. Ld. Lts. Rec. Ld. Lts.	Glass Screens
Height No. No. No. No. No.	No.
1-2/2 41.00 0-2021 42.00	642 \$3.69
2-3 C-2628 2.58 C-2619 3.24 C-2618 7.29 C-2638 5.55 C-2	
2-3 C-2624 2.58 C-2620 3.24 C-2614 7.29 C-2634 5.55 C-2	
2-9 1/4 C-2625 3.09 C-2630 3.90 C-2615 8.58 C-2635 6.75 C-2	
3-3 4 C-2626 3.36 C-2639 4.47 C-2616 9.30 C-2636 7.44 C-2	
4-3 ½ C-2628 4.32 C-2640 5.88 C-2618 12.39 C-2638 10.53 C-2	648 <b>6.84</b> C-2608 <b>2.37</b>

## HARDWARE

C-2898	Operating Hardware without crank, (4 1/2 lbs.) per set	\$5.58
C-2899	Cranks, 6 per carton, each	63
C-2899-L	Long Shank Cranks, (12" or 18"), each	.90
C-2896	Double Screws and Sleeves, per set	.30
C-2897	Clips for attaching Stationary Sash, per sash	24
C-2897-F	Copper Flashing for top ends of Sash Stiles, per sash	.15

#### LINEAL STOCK W.P.P.

## All items except jamb liners are toxic treated

			Wt.	Per					Wt.	Per
Design	Name	Size	Lbs.	CFt.	Design		Name	Size	Lbs.	C Ft.
		8/ -9.3	50	\$6.90	W-19	Jamb	Liner Ext.	178 x1	16	\$4.83
	Trans. Head Stop				W-20	Jamb	Liner	% x1 <del>7</del>	11	2.91
S-15	Screen Stop		2	1.86	W-21	Jamb	Liner	lex176	11	2.91
S-44	Blind Stop	%x1%	14	2.76	W-22			1½x1 <del>16</del>	17	6.24
S-51	Head Casing		44	10.68						
			20	7.38	W-23	Jamb	Liner	1% x1 <del>1</del> 6	21	6.24
	Drip Cap				W-25	Jamb	Liner	1%x1%	26	7.05
W-56	Drip Cap	1 tex2 te	34	11.19	W-60	Jamh	Liner	<del>16</del> x1	8	2.10
W-57	Drip Cap	1iex2s2	31	9.27	W-61			¾ x17s	12	2.91
W-75	Rabtd. Band Mold		12	4.77						
			9	2.52	W-63	Jamb	Liner	%x1 <del>1</del>	13	4.83
W-76	Band Mold		_		W-65	Jamb	Liner	1 1/2 x 1 1/2	25	6.24
W-77	Band Mold	%x1%	17	5.88	W-66	Jamh	Liner	1 1 x 1 75	15	4.83
W-78	Rabtd. Band Mold	114x11/2	20	8.40	1					
11-10	2000000				W-67	Jamb	Liner	1x1 <del>7</del> 8	14	4.83

Silentite Casements are suitable for many other wall thicknesses and layouts than illustrated on pages No. 209 to 211, inclusive of Curtis design book No. 504 and priced on page No. 78 of this guide. Simply figure the differentials necessary from above lineal schedule multiplied by total lineal moulds required.

Kansas City, Mo.

## MITERTITE CASEMENT TRIM

Factory Prefitted for Curtis Silentite Casements

See Curtis Design Book No. 504, pages 220-221 for illustrations.

Following trim prices cover 5½", or less, wall thickness and may be used for frames C-1600, C-1612, C-1624 and C-1636 with liners W-20, W-21, W-60 or W-61. Prices include C-5565 Mullion and Transom Bar Casing; complete Side and Head Casing, Apron and Stool.

See extras below for wider stools required on thicker walls.

W. P.	PINE		1	HARDWOODS
	No. No.	No.	No.	For Mitertite Hardwood Casing, Stool, Apron, Mullion
	40 340	440	540	and Transom Bar Casing use table at left and add:  Red Gum110%
	2.07 \$3.06 2.13 3.12	\$4.41 4.47	\$5.46 5.52	Unselected Birch150%
Penn 1.62	2.25 3.27	4.71	5.85	Plain Red Oak130%
Madison 1.83	2.48 3.57	4.98	6.12	For S-60, S-61, S-70 and S-71 Head and Side Stops in
		-		either Red Gum, Unselected Birch or Plain Red Oak,
	No. No.	No. 460	No. 560	add as follows:
	2.25 \$3.27	\$4.65	\$5.73	Each 2 Light Transom \$0.36 Each 4 Light Sash or Transom .42
	2.31 3.33	4.74	5.79	Each 6 Light Sash60
Penn 1.80	2.49 3.60 2.73 3.84	5.07	6.24	Each 8 Light Sash
Madison 2.07	2.73 3.84	3.31	0.45	
				For Jamb Liners as well as Head and Side Stops in
	No. No.	No.	No.	either Red Gum, Unselected Birch or Plain Red Oak, add as follows:
	280 380	480	580	Frame With Liners
	2.37 \$3.42 2.43 3.48	\$4.83 4.92	\$5.94 6.03	W-20 W-22 W-23 W-19-63
Penn 1.89	2.61 3.75	5.25	6.45	W-21 W-63 W-19-20 W-19-67 Sash W-60 or W-66 or W-19-61 W-19-66
Madison 2.22	2.94 4.08	5.55	6.75	Size W-61 W-67 or W-65 or W-19-23 Each 4 Light Sash _\$0.60 \$0.87 \$1.14 \$1.62
	No. No.	No.	No.	Each 6 Light Sash87 1.23 1.56 2.16
	262 362	462	562	Each 8 Light Sash or)
	2.55 \$3.66 2.61 3.72	\$5.16 5.22	\$6.36	Each 6 Light Sash \ 1.44 1.89 2.34 3.14
Penn 2.01	2.79 3.99	5.58	6.87	+ 2 Light Transom)
Madison 2.34	3.09 4.29	5.88	7.14	Ea. 6 Lt. Sash + 4 Lt.)
6 Light Sash + No.	No. No.	No.	No.	Transom or Ea. 8 1.62 2.22 2.82 3.72 Lt. Sash + 2 Lt.
4 Light Transom 164	264 364	464	564	Transom
8 Light Sash + No. 2 Light Transom 182	No. No. 282 382	No. 482	No. 582	Each 8 Light Sash + 4
	2.97 \$4.11	\$5.64	\$6.87	Light Transom 1.71 2.40 3.06 4.11
Regency 2.28	3.03 4.17	5.73	6.96	
	3.21 4.44 3.75 4.98	6.60	7.38	For other trim designs or woods, use moulding sched-
	No. No.	No.	No.	ule on pages 48 and 49 for casing and apron, and odd moulding schedule on page 49 for stools. Add
4 Light Transom 184	284 384	484	584	mullion and transom bar casing as required.
York\$2.22 \$	3.00 \$4.17	\$5.73	\$6.99	
	3.06 4.23	5.82	7.08	Following Table Shows Proper Jamb Liner and
	3.27 4.53 3.78 5.04	6.18	7.53 8.01	Stool Required for Various Wall Thicknesses
				Wall Jamb Jamb Thick- Liner Liner Stool Stool
Control of the second				ness Required Size Required Size
EXTRAS				4 %" W-60 76"x1" C-5507 1"x4 ¾" 5 16" W-20 56"x1 16" C-5508-A 1"x5"
Add for Stools suitable				5 1/8" W-21 1/8" C-5508-B 1"x5"
for liners W-22, W-63 W-66 or W-67, Each <b>\$0.0</b>	9 \$0.15 \$0.2	4 \$0.33	\$0.45	5 fs" W-61 % "x1 fs" C-5508 1"x5" 5 fs" W-63 % "x1 fs" C-5508-D 1"x5"
	5 40.15 40.2	40.00	ψ0.10	5 76" W-67 1 "x1 76" C-5509 1"x5 1/4"
Add for Stools suitable for liners W-23, W-19-				5 16" W-66 1 1/8" x 1 16" C-5509-A 1" x 5 1/4"
20, W-19-61 or W-65,				518" W-22 114"x118" C-5510 1"x51/2" 518" W-23 136"x118" C-5510-A 1"x51/2"
Each1	2 .24 .3	6 .57	.78	518" W-65 11/2"x118" C-5511 1"x5 1/4"
Add for Stools suitable				6 fis" W-19-20 1 5% "x1 fis" C-5511-A 1"x5 34" 6 fis" W-19-61 1 34 "x1 fis" C-5558 1"x6"
for liners W-19-63, W-19-67, W-19-66, W-19-				6 % W-19-63 1 % "x1 % C-5558-A 1"x6"
23 or W-19-25, Each2	1 .33 .5	4 .78	1.08	6½" W-19-67 2 "x1½" C-5559 1"x6¼" C-5559-A 1"x6¼"
Casement trim for 13" mas	sonry wall, u	se above		618" W-19-00 2 % X118 C-5569-A 1"X6 1/2"
table for W-61 liners and	add		100%	7 % W-19-25 2 % "x1 % Special 1"x6 %

## FREIGHT CLASSIFICATION

Commodity			SHOWA			Rate
Balusters, in crates or box	res					Srd
Blinds, slated or solid		Made Side with 1999 1995 1986 1	and white white william to	-	er bleegt entele solvier series spines (ASSE) fi	3rd
Brackets						_2nd
Blocks						3rd
Built up wood in packages	(includes panels)		111/2/1			4th
Cabinet Work (includes fo	llowing):					
Bookcases						
Buffets						
China Closets						
Cupboards	ative wood not further					
froning Boards	nished than primed.					
Mantels	o become a part of the	house.				
Medicine Cases Kitchen Units						
Linen Cabinets						
Pedestals			- Marie C			
redestais						
Above items						
						1-4
Set up and glazed						2nd
Set up and not glaze	d	their styles upon come tigate come time		and the the stee and the		2rd
The state of the s						
Columns, solid or staved	may speak upon most come from their sales have about vigor their third sales have been disco to the	-	an anish legan singer Story Jacks In	-		3rd
Column Caps and Bases						_3rd
Doors not glazed					a transpir report which about \$1000 and \$1000	4th
Doors glazed, common win	dow glass					_3rd
Doors glazed plate						186
Flooring (lumber) Frames set up						2nd
Frames K. D.						
Glass (Window)						
Class (Plate and Mirrors)					- 1	1st.
Mouldings (Other Than S- Paper (Building and Roofin	4S)	-	-	-	-	_3rd
Paper (Building and Roofing	ng) in bundles or rolls_	-				_4th
Rooting (Frepared)						4tn
Sash (not glazed)						_2nd
Sash (glazed)						_3rd
Sash (glazed plate) Screen Doors						
Screen Windows				-		2nd
Stairs (K. D. Flat)						3rd
Stairs (Set Up Sections) _ Sash Weights in bdls. weig Sash Cord in boxes						_1st
Sash Weights in bdls. weig	hing 15 lbs. or over	-		-	Name again these balls date spint gar	_4th
Sash Cord in boxes					-	_3rd
Wallboards						_8rd
The rates to						070
2nd						
ATTA						
3rd						
4th						



